

Documentation FXXOne

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Getting Started

FXXOne is a SaaS Remote Monitoring and Management (RMM) platform that enables the analysis, management, and monitoring of your user's work devices.

It has many features, including secure remote assistance, detailed collection of diagnostic data, system status notifications, self-healing of known issues, and unattended implementation of support procedures.

The following modules are included in **FXXOne**:

- Portal
- <u>FlexxAgent</u>
- <u>Workspaces</u>
- <u>Analyzer</u>

To start using **FXXOne**, in addition to the subscription, the installation of <u>FlexxAgent</u> on user devices is required. As soon as it starts reporting, you'll be able to access the different modules that make up the platform.

Once the subscription is created, these are the steps to start enjoying the service:

- 1. Access Portal.
- 2. Create a reporting group.
- 3. Download and install FlexxAgent on the devices you want to manage.



From that moment, the devices will report to the service and can be managed from Workspaces; additionally, through Analyzer, analytical data of the applications, user experience, and other devices can be obtained.

We also recommend:

- Explore the microservices available in the Marketplace and activate the ones you prefer.
- Grant access to other technicians to the consoles.

We hope you enjoy **FXXOne** :)

Documentation in PDF

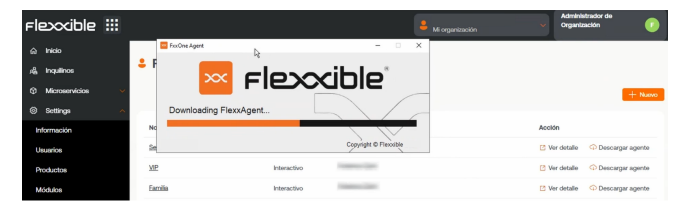
The FXXOne documentation for this version can be downloaded here in PDF format.

The downloaded file is an export of the content of this website for the selected version as of the version's publication date. It is recommended to periodically check for new versions on this page.

FlexxAgent

FlexxAgent is the solution's local component, responsible for collecting information about devices and applications and sending it to the service's web consoles. It consists of a binary that, once installed, establishes encrypted and secure end-to-end communications, and is compatible with multiple operating systems including <u>Microsoft Windows</u>, <u>Linux</u>, <u>macOS</u>, <u>ChromeOS</u> and <u>Android</u>.

Features



It is a mandatory component of the solution; therefore, FlexxAgent must be installed to view and manage a device on the consoles. It allows the execution of actions on demand remotely and automatically to improve the efficiency of support teams. It simplifies user self-service by enabling users to execute support actions autonomously without leaving the session.

FlexxAgent's tasks are diverse and crucial. It gathers data about device status, usage, and errors and reports on resource and application utilization. It performs self-healing actions and provides a secure remote support interface for users. This interface ensures that users can receive support without compromising their security. It also offers unattended access for administrators and can perform operations on devices, including powering them on over the network using Wake-On-LAN (WoL).

Functionality

The operating, installation, diagnostic particularities or details of FlexxAgent for each operating system are described in their respective article. The global functionalities of FlexxAgent, as well as its level of operability for each supported operating system, are defined in the following table:

Feature	Windows	Linux	MacOS	Android	ChromeOS
Storage information	***	***	***	**	**
Network information	***	***	***	**	**
System hardware information	***	**	**	*	*
System performance information	***	**	**	*	*
User session performance information	***	**	**	*	*
Diagnostic information	***	**	**	*	*
User notifications	***	**	**	*	*
Antivirus and EDR information	***				
Installed apps					

Feature	Windows	Linux	MacOS	Android	ChromeOS
FlexxAgent auto-update				Managed by Google Play	Managed by Google Play
Session and power actions				n/A	n/A
Proxy support					
OS update information				n/A	n/A
Microservices execution				n/A	n/A
OS update application				n/A	n/A
User processes					
System processes					
System event collection		n/A	n/A	n/A	n/A
Applied GPO collection			n/A	n/A	n/A
Plug & Play devices and errors				n/A	n/A

Feature	Windows	Linux	MacOS	Android	ChromeOS
Custom fields				n/A	n/A
Compliance information				n/A	n/A
Wake on LAN				n/A	n/A
System services				n/A	n/A
End user microservice				n/A	n/A
Flows				n/A	n/A
CrowdStrike integration					
Application and system errors					
User experience surveys					
Remote Assistance					
Unattended remote assistance					
Dynamic Remote Assistance					

() INFO
Levels of collected data:
🚖 Basic
🚖 🚖 Medium
🚖 🚖 🚖 Advanced
n/a means that functionality is not available for that operating system.

Data retention

The data collected by FlexxAgent is sent to the service with retention times by data type, as defined below:

Туре	Information	Retention
Alerting	Monitoring alerts generated on the devices	Indefinitely
Connection Logs	Includes information on when users log on, disconnect, reconnect, or log off on their device.	30 days
Boot duration	Device uptime	31 days
Sessions	Session performance information and counters	2 hours of statistics
Workspaces	Device information, statistics, and details	3 months of statistics
Unreported workspaces	Since a device stops reporting, how many days until it is removed from the console	Controlled by a setting, default 31 days

Туре	Information	Retention
Events logs	Log retention time for default and additional system logs, defined in FlexxAgent settings	7 days
Plug and Play events	Peripheral information and events	7 days
Jobs	Log of actions performed in the environment	90 days
Notifications	Log of historical notifications generated in the environment	3 months

FlexxAgent / Supported Systems

The agent is available in the support cycle for the following operating systems.

- <u>Microsoft Windows</u>
- Linux
- macOS
- <u>ChromeOS</u>
- <u>Android</u>

FlexxAgent / Supported Systems / Windows

FlexxAgent supports 64-bit Windows operating systems; it cannot be installed on 32-bit systems. The installation binary is available with and without a graphical interface, making it fully compatible with unattended deployment mechanisms and the installation wizard.

	Administrador de tareas	Q. Busque un	nombre, publi	icador o P.			- 0	×
≡	Procesos	E tjec	Ejecutar nueva tarea 🖉 Finalizar tarea			🕼 Mode		
I PP	^ Nombre	Estado	19% СРU	88% Memoria	0% Disco	0% Red		
ۍ ۲	 FlexxAgent FlexxAgent service 		0%	98,5 MB	0 MB/s	0 Mbps		
_	🐱 Flex:Agent Analyzer		0%	34,6 MB	0 MB/s	0 Mbps		

FlexxAgent consists of a Windows service called FlexxAgent Service, which manages two processes: FlexxAgent (process), which runs at the system level, and FlexxAgent Analyzer (process), which starts for each user session.

This structure enables FlexxAgent to address multiple session devices, such as terminal servers, Citrix, or AVD, and acquire detailed metrics to enhance diagnostic capabilities.

For example, if a person is working on their laptop, the FlexxAgent process would run at the system level, and the FlexxAgent Analyzer would run from the user's identity. If the device hosts multiple user sessions, in addition to FlexxAgent at the system level, FlexxAgent Analyzer will run for each user session on that device.

In terms of resource requirements, FlexxAgent has very modest consumption, hovering around the following values:

- Disk space used: < 200 MB
- CPU: < 0.5%
- RAM: 100-200 MB

FlexxAgent Service (system)

- For resource consumption information, including performance counters, hardware, sessions, profiles, disks, partitions, and Windows services, the default value is 60 seconds.
- Event log error events are sent every 10 minutes.
- User profile information is obtained every 15 minutes.

FlexxAgent Analyzer (user)

- Includes application usage analysis, diagnostic data, and user experience.
- Data is collected locally every 15 seconds.
- The report is sent to the service every 5 minutes, although this metric can change in specific functionalities.

() INFO

These values can be adjusted in **Settings** on the different consoles, providing flexibility to meet specific needs.

Supported versions

The operating systems compatible with FlexxAgent are those still within the manufacturer's support cycle. Although installation is allowed on versions without such support, certain functionalities might not be available.

Microsoft operating systems with full support and compatibility are:

- Microsoft Windows 10 or later
- Microsoft Windows Server 2016 or later

FlexxAgent can also be installed on Windows 7 and 8.1 SP1, Windows Server 2008 R2 SP1, and Windows Server 2012, but it will be subject to some limitations.

Software Requirements

FlexxAgent also requires certain software components:

- .NET Framework 4.6.2 or later, Flexxible recommends installing .NET Framework 4.8.
- Windows PowerShell 4.0 or later (Windows PowerShell 5.1 recommended)
 - Note: The Azure PowerShell execution policy should be set to Unrestricted.

Considerations for Windows versions in EOL

Windows versions in End of Life (EOL), meaning they are out of support, have some limitations in running FlexxAgent, which may cause certain functionalities to not be supported.

Limitations

Some limitations might disable its functionalities when using FlexxAgent on older Windows operating systems that are out of support:

- GPU consumption metric collection
- Flow execution
- End-user microservices execution
- Storage unit information is not displayed.
- For virtual machines, broker and hypervisor detection is not available for all providers.
- There is no User Input Delay (UID) data because this counter is only supported on Windows Server 2019 and later, and Windows 10, version 1809 and later.

Broker detection might not work for all brokers. There is no user input delay performance data as this counter does not exist in Windows 7 or Windows Server 2008 R2.

Windows 7 and 2008

The installation of FlexxAgent supports the Windows 7 x64 or Windows Server 2008 R2 SP1 operating system under the following conditions:

• The update <u>KB4474419</u>: SHA-2 code signing support update for Windows Server 2008 R2, Windows 7, and Windows Server 2008: September 23, 2019 must be installed.

- The update <u>KB3140245</u>: Update to enable TLS 1.1 and TLS 1.2 as default secure protocols in WinHTTP in Windows must be installed, and follow the instructions in the How to enable TLS 1.1 and TLS 1.2 as default secure protocols in WinHTTP in Windows section of the Microsoft support page.
- Requires at least .NET Framework 4.6, but Flexxible recommends installing .NET Framework 4.8.
- PowerShell 2.0 with Windows 7 is not compatible with the required TLS 1.2 version to install FlexxAgent. Windows Management Framework 5.1 is required to be installed, which installs PowerShell 5.1.

Windows 8 and 2012

The installation of FlexxAgent supports the Windows 8 operating system under the following conditions:

- .NET Framework 4.6.2 is required, Microsoft blocks the installation of later versions of .NET Framework on Windows 8.0.
- All Windows security updates are required to ensure compatibility with TLS 1.2 and SHA-2 code signing.

Download

The installation binary download for FXXOne is available with and without graphical interface.

INSTALLATION BINARY DOWNLOAD WITH GRAPHICAL INTERFACE

BUTTON TO DOWNLOAD FLEXXAGENT

In Portal -> Home, the Download agent button will allow you to download FlexxAgent to the device. This option is available to all Organization Administrators users of any type of organization.

If the organization has more than one report group, clicking on the Download agent button will change the interface to the Report groups section to download FlexxAgent in

the chosen report group.

Fle	exxible					a e e e e e e e e e e e e e e e e e e e	Administrative de Organización Francisco	
ଜ	Inicio							
я	Inquilinos							
Ŷ	Microservicios	~	D	ଜ	.+.			
\$	Settings	~	Workspaces	Analyzer	Descargar agente			
			Tus productos			J		
			Entorno		Tipo de	producto	Acclón	
			<u>FxxOne</u>		FxxOne		Z Ver detalle	

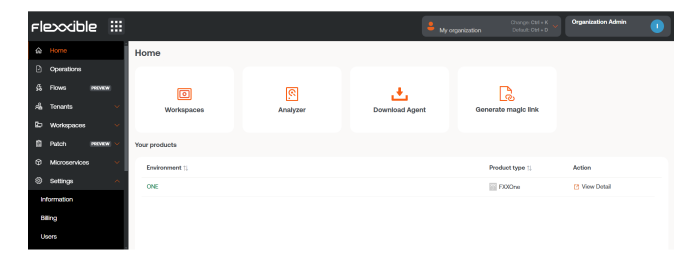
A few seconds after the installation, the device will be visible in Workspaces. All functionalities for controlling, monitoring, and automating tasks on your devices will be activated from that moment.

BUTTON TO GENERATE A MAGIC LINK

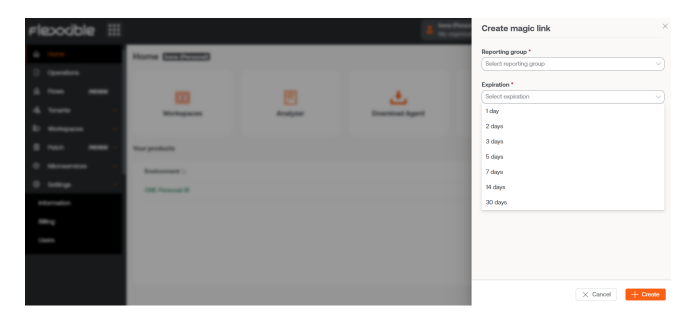
The Generate magic link button optimizes the access to download FlexxAgent on the devices. It allows users with the Organization Administrator role within a partner-type organization to generate and send a link to users so they can download the agent on their devices without being logged in.

Create magic link

The Generate a magic link button is located on the Portal home page in the consoles of users with the Organization Administrator role within a partner-type organization.



Clicking the button opens a form where you should specify which report group the link will be assigned to and for how long it will be active.



Next, a window will indicate that the link has been created. And it will allow you to copy it directly to share it.

Flexocible III		Create magic link
 a. serie b. serie c. serie d. serie 	Magic link created The magic link has been created successfully Imagic link will expire or: 12/10/24, 10224 PM Intps://oneflex/blac.com/magic-link?key-b63f90ff-8779-4e9c-844c-53f5ae38	API Key generated successfully

By clicking Accept, the console will automatically go to the detail view of the selected report group. From there you can check the magic link just created, as well as others that have been created earlier.

Fl	exxible				Le My org	ganization	Change: Ctrl + K Default: Ctrl + D	Organizat	tion Admin	
ଜ	Home	Í	Reporting groups > VIP							
Ø	Operations		VIP							
岱	Flows PREVIE	w	Details Roles Users Magic Links							
燥	Tenants	~								
Þ	Workspaces	~	🕂 Create 😰 Export 🖔 Refresh							2
血	Patch PREVIE	aw 🗸	Search by term	√ Filter						
Ŷ	Microservices	~	Created at $\uparrow \downarrow$ Created by $\uparrow \downarrow$	Magic link ↑↓	Expires at ↑↓	Revoked at ↑↓	Last used at ↑↓	Downloads ↑↓	Action	
ŝ	Settings	^	12/3/24, 1:02:24 F	https://one.flexxible.com/magic-link?key=b63	12/10/24, 1:02:24	-	-	0	🚫 Revoke	
Ir	nformation		12/3/24, 12:08:33	https://one.flexxible.com/magic-link?key=91b	12/4/24, 12:08:33	-	12/3/24, 12:18:19	1	🚫 Revoke	
В	illing		12/3/24, 11:06:01	https://one.flexxible.com/magic-link?key=at2	12/8/24, 11:06:01	-	12/3/24, 11:09:27	1	🚫 Revoke	
U	lsers									

Use a magic link

To use the link just copy and paste it into the browser's address bar. At that moment, FlexxAgent will show the following screen, indicating that it has been downloaded on the device.



Revoke a magic link

A Magic link can be revoked from Portal -> Settings -> Report groups. In the list view, click on the report group where the Magic link you want to revoke is located. And then, in the Action field of the table, choose the Revoke option.

A window will appear to confirm the action.

Flexcible 🔛		(Hy organization	Change: Ctrl + K Default: Ctrl + D	Organization Admin	1
Patch PREVIEW O Microservices O Settings	Reporting groups ⇒ VIP VIP Details Roles Users Magic Links					
Information Billing Users	+ Create 😰 Export 🕐 Refresh	Revoke magic link Are you sure you want to revoke this magic link? • Created at: 12/3/24, 12:08:33 PM • Created by:				2
Roles Products Modules	Created at 11 Created by 11 12/3/24, 102:24 F 12/3/24, 12:08:33	Last used at: 12/3/24, 12/8:19 PM Downloads: 1 OK Cancel		Last used at ↑↓ Downloads ↑↓ - 0 12/3/24, 12:18:19 ↓ 1	⊗ Revoke	
Integrations Reporting groups	12/3/24, 11:06:01	https://one.flexxible.com/magic-lin 12/8/24, 15:06:01	/- ·	12/3/24, 11:09:27 1	⊗ Revoke	

By clicking Accept, a message will appear for a few seconds in the report group table informing of the action: "The magic link has been successfully revoked."

It is not possible to use a Magic link that has been revoked or has expired again.

INSTALLATION BINARY DOWNLOAD WITHOUT GRAPHICAL INTERFACE

The download of FlexxAgent without a graphical interface is done from Workspaces -> Level 2 -> Reporting Groups.

In the list view table, you must select the report group for which you want to download the agent and click on the Download FlexxAgent button.

Fle <mark>x</mark>	WORKSPACES	Carlos Contractor Log Off			
Search Q Level 1 > Level 2 ~ Alert notification profiles	Reporting groups		My Filters		
Alert subscriptions	🗖 Id	Name †	Tenant		
Event logs		20220800	(man (Personal))		
Locations		Sendines	(max (frame))		
		182	(mean differential)		
Networks	Count=3				
Notifications	< 1 >		Page size 20 •		

A window will open to download the FlexxAgent installer.

Download FlexxAgent Installer			OK Cancel				
Download a .zip file to install or repair FlexxAgent on machines communicating through this messaging service.							
Target processor architecture	x64	Generate standalone installer (offi	ine)				
Please refer to http://5fbe840348819.helpdocsonline.com for information on the FlexxAgent-Installer.exe command line arguments.							

- If the Generate standalone installer (offline) option is selected, during installation, the binary will not require internet access for verification or downloading binaries.
- If, on the contrary, the Generate standalone installer (offline) option is not selected, the minimum installation package will be downloaded. In this manner, the binary will access the internet to verify and download the latest binaries.

Unattended Deployment

The agent supports being launched using unattended deployment methods, such as distribution by GPOs, Intune, SCCM, and many more tools.

Installation

Unattended installation is performed through PowerShell.

```
Start-Process "<ruta>\FlexxAgent-Installer.exe" -ArgumentList "<agregar
parámetro>" -WindowStyle Hidden -Wait
```

Example of unattended installation adding an installation parameter:

```
Start-Process "<ruta>\FlexxAgent-Installer.exe" -ArgumentList "-repairAgent
true" -WindowStyle Hidden -Wait
```

Uninstall

To uninstall unattended: "C:\Program

```
Files\Flexxible\FlexxAgent\VDIServiceUpdater.exe" /Uninstall "C:\Program
Files\Flexxible\FlexxAgent\FlexxAgent.exe" /quiet
```

The Microsoft Windows installer used to uninstall FlexxAgent does not delete all files, folders, registry keys, or registry values created during the installation of FlexxAgent. If you need a clean system image, you can safely delete the following files, folders, registry keys and registry values.

Archivos (clic para expandir)

Carpetas (clic para expandir)

Supported Parameters

Parameter	Туре	Caption				
RepairAgent	[bool]	Forces repair. Fails if the agent is not installed.				
proxyAbsoluteUri	[string]	URI and port of the proxy.				
proxyUser [strin		User for authenticated proxy.				
proxyPass [string]		Password for authenticated proxy.				
proxyPersistConfig	[switch]	If specified, the configuration is persisted in the registry.				
configFilePath	[string]	Alternative directory for the FlexxAgent- Configuration.conf archive.				

Parameter	Туре	Caption
DebugMode	[switch]	When specified, creates a text file in the same folder with the script execution transcription.

Proxy Configuration

FlexxAgent supports transparently configured proxies at the system level without configuring. Proxies with and without authentication are also supported. Proxy configuration can be done via the command line or by modifying registry keys that control this configuration.

Proxy configuration through command line

```
Installation with parameters: FlexxAgent-Installer.exe -proxyAbsoluteUri
ip.ad.dre.ss:port -proxyPersistConfig:$True
```

Where ip.ad.dre.ss:port refers to the IP or DNS plus the proxy port, or including credentials:

```
FlexxAgent-Installer.exe -proxyAbsoluteUri ip.ad.dre.ss:port -proxyUser
ProxyUserName -proxyPass ProxyUserPassword -proxyPersistConfig:$True
```

Configuration through registry keys

The registry keys that store the proxy configuration for FlexxAgent are located:

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Flexxible\FlexxAgent\Communica

Registry keys related to the proxy configuration:

- <u>Key Proxy_URL</u>
- <u>Key Proxy_User</u>
- Key Proxy_Pwd

Key Proxy_URL

- Key path: HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Flexxible\FlexxAgent\Communications
- Key Name: Proxy_URL
- Key type: REG_SZ
- Supported values: the URL and port; for example '<u>http://192.168.1.1:3128</u>' or '<u>https://192.168.1.1:3128</u>'

Key Proxy_User

- Key path:
 HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Flexxible\FlexxAgent\Communications
- Key Name: Proxy_User
- Key type: REG_SZ
- Supported values: the username to authenticate to the proxy; for example 'Administrator'. It can be bypassed for unauthenticated proxies.

Key Proxy_Pwd

- Key path:
 HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Flexxible\FlexxAgent\Communications
- Key Name: Proxy_Pwd
- Key type: REG_SZ
- Supported values: The password to authenticate to the proxy. It can be bypassed for unauthenticated proxies. The value of the Proxy_Pwd key can be set in plain text (not recommended) or base64 encoded and enclosed by «&&&». For example:
 &&&VGhpc0lzTjArQCQzY3VyZVBAJCR3MHJk&&& for the "Proxy_Pwd" value. In either case, FlexxAgent encrypts the value as soon as FlexxAgent starts or tries to transmit information. You can use a site like <u>https://www.base64encode.org/</u> to create the base64-encoded password string.

Update

FlexxAgent can be updated automatically or manually from Workspaces.

Auto update

This functionality is controlled with settings that are usually enabled in Workspaces. The path to view or change the configuration of this functionality is Workspaces -> Level 3 -> Settings -> Auto update. Selecting True will allow a new version of FlexxAgent to be detected and sent automatically to all active devices in the organization. This action will leave a Job in Workspaces with all the operation details.

Manual Update

The path to manually update FlexxAgent is Level 1 -> Workspaces -> Operations -> FlexxAgent -> Update to latest version.

Workspaces									
Custom opera	Custom operations •		My Filters		Filter by workspace group			ې 🗴 ک	0 ©
		□ Ģ	S	6	<u>[]</u> ?			?	
Platforms	Machine ↑	Power state	Last user	Sessions	CPU	% RAM	Uptime	Status	Connection
No data to display									
Count=0									

The different installed versions are in the dropdown option for My filters -> Predefined filters -> FlexxAgent version summary. This will generate a view of all devices grouped by the FlexxAgent version.

Once the update operation is executed, a Job with all the details of the operation will be generated in the corresponding section.

Logs

FlexxAgent can generate three types of logs:

- Installation and update logs
- FlexxAgent Analyzer logs
- <u>FlexxAgent service logs</u>

These records allow consulting information and diagnosing problems from the installation of FlexxAgent.

Installation and update logs

Inside the %LOCALAPPDATA%\Flexxible folder, a text log is left containing information about the installation or update process, as well as dependency information and process details.

FlexxAgent Analyzer logs

FlexxAgent Analyzer logs are stored in the %LOCALAPPDATA%\FAAgent\Logs directory. These can be configured to include or not include information by levels of criticality.

Change log level for FlexxAgent Analyzer

From Workspaces, it is possible to change the log level for one or more devices through the options available in the Operations button.

! <u>analog</u>

FlexxAgent service logs

FlexxAgent service logs can be consulted in the Application branch, within the Event Viewer of Windows.

Visor de eventos							-		×
Archivo Acción Ver Ayuda									
🗢 🔿 🙍 🖬 🛛 🖬									
Visor de eventos (local)	Aplicación Número de	eventos: 28.145				Aco	tiones		
> 🚔 Vistas personalizadas 🗸 👔 Registros de Windows	Nivel	Fecha y hora	Origen	ld	del evi	Ap	licación		·
Aplicación		29/08/2024 13:37:32	FlexxAgent servio	ce		1	Abrir registro g	uardad	
Seguridad	ě	29/08/2024 13:37:29	FlexxAgent servio			5	Crear vista pers	onaliz	
Instalación	(i) Información	29/08/2024 13:21:23	Outlook			r.			
😭 Sistema	 Información 	29/08/2024 13:09:07	Security-SPP		10		Importar vista p		- 1
Eventos reenviados	^						Vaciar registro		
Registros de aplicaciones y s	Evento 1001, FlexxAgent	service			×	7	Filtrar registro a	ictual	
🛃 Suscripciones				Propiedades					
	General Detalles						Buscar		
	ITI A month over the state						Guardar todos l	os eve	
	FlexxAgent service	s up and running. No action re	equirea.			1 ° °	Adjuntar tarea a	a ecte r	
						-		a este i	- 1
	I						Ver		
	Nombre de registro:	Aplicación				Q	Actualizar		
	Origen:	FlexxAgent service	Registrado:	29/08/2024 13:37:	32	?	Ayuda		- F
	ld. del	1001	- Categoría de tarea:	Ninguno		Eve	ento 1001, FlexxA	gent s	
	Nivel:	Información	Palabras clave:	Clásico			Propiedades de	evento	
	Usuario:	No disponible	Equipo:	FedericoZ		1	Adjuntar tarea a	a este	
	Código de operación:	Información					Copiar		
	Más información:	<u>Ayuda Registro de eventos</u>					Guardar evento	s selec	.
						Q	Actualizar		
					_	?	Ayuda		• '

FlexxAgent / Supported Systems / Linux

The Linux agent allows the inclusion of devices with this operating system in the service consoles, enabling support teams to have complete visibility of all devices in use within the organization.

Linux support includes distributions like Fedora, Debian, and its derivative, Ubuntu. Both physical and virtual devices on VMware as a hypervisor and VDIs published with Citrix as a broker are supported.

IE Procesos	Recursos			s de archivos	٩	Ξ	×	IE Procesos	Recursos		Sister	D mas de archivos	Q	≡ ×	
Nombre del proceso	▼ Usuario	% CPU	ID	Memoria	Lectura tot	al e Esc	ritura	Nombre del proceso 🔹	Usuario	% CPU	ID	Memoria	Lectura total c	Escritura to	
dm_bufio_cache	root	0,00	103	N/D	N	/D		dconf-service	cdo-test-fedor	0,00	3696	655,4 kB	32,8 kB	409,6 k	
💎 edac-poller	root	0,00	58	N/D	N	/D		dleyna-renderer-service	cdo-test-fedor	0,00	5218	1,7 MB	N/D	N/	
<pre> ext4-rsv-conver </pre>	root	0,00	657	N/D	N	/D		📀 evolution-addressbook-factory	cdo-test-fedor	0,00	2214	3,9 MB	1,7 MB	86,0 k	
💎 firewalld	root	0,00	866	25,0 MB	12,7 N	1B		evolution-alarm-notify	cdo-test-fedor	0,00	2295	13,9 MB	20,5 kB	N/	
💎 flatpak-system-helper	root	0,00	3557	95,7 MB	2,3 N	1B	66,3	📀 evolution-calendar-factory	cdo-test-fedor	0,00	2180	3,9 MB	3,0 MB	N/	
🕐 flexxagent	root	0,08	904	44,8 MB	273,1 N	4B	237,6	evolution-source-registry	cdo-test-fedor	0,00	2137	8,9 MB	40,0 MB	N/	
🔷 fusermount3	root	0,00	2608	N/D	N	/D		Ilexxagent-session	cdo-test-fedor					8,2 k	
📀 fusermount3	root	0,00	4415	N/D	N	/D		📀 gdm-wayland-session	cdo-test-fedor	0,00	1826	393,2 kB	N/D	N/	
💎 fwupd	root	0,00	2665	83,7 MB	6,7 N	1B	11,1	🔷 gjs	cdo-test-fedor	0,00	2397	5,1 MB	N/D	N/	
📀 gdm	root	0,00	1116	786,4 kB	1,1 M	1B	16,4	🔷 gjs	cdo-test-fedor	0,00	2232	4,9 MB	N/D	N/	
💎 gdm-session-wor	root	0,00	1677	2,0 MB	999,4	kВ	4,:	🔷 gnome-boxes-search-provider	cdo-test-fedor	0,00	4964	1,2 MB	36,9 kB	N/	
💎 gnome-keyring-daemon	root	0,00	4468	917,5 kB	4,1	kВ	16,4	🔷 gnome-calculator-search-provi	i cdo-test-fedor	0,17	4965	5,1 MB	876,5 kB	N/	
gnome-system-monitor	root	0,84	4379	14,5 MB	118,8	kВ	36,9	🔄 gnome-calendar	cdo-test-fedor	0,00	4966	14,0 MB	23,8 MB	N/	
💎 gpg-agent	root	0,00	3684	266,2 kB	N	/D		gnome-characters	cdo-test-fedor	2,34	4968	82,3 MB	4,7 MB	N/	
💎 gssproxy	root	0,00	914	782,3 kB	340,0	kВ		gnome-clocks	cdo-test-fedor	4,43	4975	10,6 MB	258,0 kB	N/	
💎 gvfsd	root	0,00	4437	655,4 kB	N	/D		gnome-contacts-search-provid	cdo-test-fedor	0,00	4970	4,6 MB	921,6 kB	N/	
💎 gvfsd-fuse	root	0,00	4442	655,4 kB	N	/D		gnome-control-center-search-	cdo-test-fedor	0,08	4974	7,7 MB	24,6 kB	N/	
📀 hwrng	root	0,00	83	N/D	N	/D		= gnome-disks	cdo-test-fedor	0,00	5056	6,8 MB	274,4 kB	N/	
💎 idle_inject/0	root	0,00	19	N/D		/D		💎 gnome-keyring-daemon	cdo-test-fedor		1772	1,1 MB	36,9 kB	20,5 k	
💎 idle_inject/1	root	0,00	22	N/D	N	/D		gnome-session-binary	cdo-test-fedor	0,00	1938	3,0 MB	200,7 kB	53,2 k	
💎 idle_inject/2	root	0,00	28	N/D		/D		🔷 gnome-session-binary	cdo-test-fedor		1848	2,1 MB	102,4 kB	N/	
idle_inject/3	root	0,00	34	N/D	N	/D		gnome-session-ctl	cdo-test-fedor	0,00	1933	393,2 kB	8,2 kB	N/	
Finalizar proceso							ଭ	Finalizar proceso						Q	1.0
	-	-	0						- 0		-		1		

FlexxAgent is composed of a process of the same name, which runs at the system level and obtains all device information: its consumption metrics, performance, and all information visible in the consoles related to the device.

FlexxAgent-Session initiates an instance for each user session on the device. It gathers information about the session, such as the applications in use and their consumption, system resource usage by the session, and session delivery times.

Activities	🜆 System Monitor							ago ī	7 09:25					
· 🍅	l⊟ Processes	(^T) Resources	File System	s		- • ×	×	E Processes	(T) Resources	File	Systems	Q	= - 0	×
6	Process Name devfreq_wq ecryptfs-kthread edac-poller	Vser root root root	% CPU I 0,00 0,00 0,00	D 82 88 81	Memory D N/A N/A N/A	isk read tot: Dis N/A N/A N/A	sk v	Process Name	Q V User	% CPU 0,00	ID 1619	Memory 3,7 MB	Disk read tot: D 3,5 MB	isk write 36,9
	essepticit	root root	0,00 0,17 0.00	226 2830 1361	N/A 94,9 MB N/A	N/A 265,0 MB N/A	51	evolution-alarm-notify evolution-calendar-factory evolution-source-registry	cdo-test	0,00 0,00 0,00	1705 1576 1562	15,3 MB 4,3 MB 3.8 MB	1,6 MB 5,1 MB 3.8 MB	
0	 gdm3 gdm-session-wor gnome-system-monitor 	root	0,00 0,00 0,08	717 1308 26532	786,4 kB 1,7 MB 16,2 MB	2,5 MB 1,3 MB 8,0 MB		 firefox flexxagent-session gdm-wayland-session 	cdo-test cdo-test cdo-test	0,05 0,09 0,00	11865 2898 1424	182,3 MB 89,4 MB 393,2 kB	202,9 MB 766,0 kB <i>N/A</i>	55,5 173,2
	hwrng idle_inject/0	root root	0,00	98 18	N/A N/A	N/A N/A		 gis gis gis gis 	cdo-test cdo-test cdo-test	0,00 0,05 0,00 0.00	26338 1645 1873	16,7 MB 5,0 MB 5,4 MB	N/A N/A N/A	
Â	<pre>®idle_inject/1 ®idle_inject/2 ®idle_inject/3 </pre>	root root root	0,00 0,00 0,00	21 27 33	N/A N/A N/A	N/A N/A N/A		I gnome-calculator-search-pa I gnome-calendar	rovi cdo-test cdo-test	0,00 0,00	27493 26838	7,1 MB 14,9 MB	N/A 1,5 MB	
?	<pre>®idle_inject/4 ®idle_inject/5 ®idle_inject/6</pre>	root root	0,00 0,00 0,00	39 45 51	N/A N/A N/A	N/A N/A N/A		* gnome-control-center g gnome-control-center-sear g gnome-keyring-daemon	cdo-test	0,00 0,00 0,00	2590 27489 1341	34,9 MB 6,9 MB 946,2 kB	16,3 MB <i>N/A</i> 430,1 kB	4,1
• ^-	<pre>Bidle_inject/7 inet_frag_wq inet_frag_wq inpv6_addrconf</pre>	root root root	0,00 0,00 0,00	57 63 101	N/A N/A N/A	N/A N/A N/A		 gnome-session-binary gnome-session-binary gnome-session-ctl 	cdo-test cdo-test cdo-test	0,00 0,00 0,00	1484 1427 1464	2,8 MB 1,8 MB 393,2 kB	6,6 MB 2,3 MB 20,5 kB	4,1
	End Process					C	>	End Process						0

Supported versions

Currently, FlexxAgent officially supports the following distributions and versions:

- Fedora 37 or later
- Debian/GNU Linux 11 (bullseye) or later
- Ubuntu 22.04, 24.04

More distributions are regularly validated.

To include a distribution in the list of supported distributions, please contact Flexxible.

Requirements

Before installing, updating all system packages is recommended. The necessary components will be installed, depending on the distribution.

Package dependencies for Fedora and Debian:

- dmidecode
- imvirt
- systemd

Limitations

Certain functionalities are unavailable for Linux, such as remote assistance, user microservices, flow execution, the collection of plug-and-play peripheral data, and proxy use.

The on-demand execution of microservices from Workspaces supports Bash as a scripting language.

Proxy Configuration

FlexxAgent for Linux supports communication via authenticated and unauthenticated proxy; proxy information must be provided to Flexxible to include it in the configuration file mentioned in the next point.

Required data:

- For unauthenticated proxy, it is necessary to provide URL and Port
- For authenticated proxy, User and password must be added to the above

Download and installation

To install FlexxAgent, you must run the installation script using a preset configuration file.

Installation Scripts

Path to download the installation script on Ubuntu/Debian:

```
https://update.workspaces.flexxible.com/agents/FlexxAgent/latest/debian/
x64/flexxagent-install.sh
```

Path to download the installation script on Fedora:

```
https://update.workspaces.flexxible.com/agents/FlexxAgent/latest/fedora/
x64/flexxagent-install.sh
```

FlexxAgent downloads its latest version when the script is executed before installation.

The configuration file is required for the installation. It can be obtained by contacting Flexxible.

Installation steps

- 1. Download the installer from the URL.
- 2. Grant permissions to the script.

```
sudo chmod +x ./flexxagent-install.sh
```

3. Run the script.

sudo ./flexxagent-install.sh -c [configuration file]

4. Clean the files used.

Installation script parameters

Parameter	Caption
-v,version <version></version>	Use a specific version, by default latest.
-d,distro <distro></distro>	The script automatically detects the DISTRO in use on the system it is running on. This parameter helps force the FlexxAgent version installation for a specific DISTRO when working with derived or similar distros.
verbose,- Verbose	Displays diagnostic information.
-c,config <conffile></conffile>	Applies the configuration from a configuration file by default, settings.conf.

Parameter	Caption
-?,?,-h, help,-Help	Shows help.

Examples

Install FlexxAgent with the configuration file:

flexxagent-install.sh [-c|--config <path/file.conf>]

Install a specific version of FlexxAgent:

flexxagent-install.sh [-v|--version <VERSION>]

Force the FlexxAgent installation for a specific distribution:

```
flexxagent-install.sh [-d|--distro <DISTRO>]
```

Access the help:

```
flexxagent-install.sh -h|-?|--help
```

Uninstall

The uninstallation script can be downloaded from

```
https://update.workspaces.flexxible.com/agents/Linux/FlexxAgent/latest/f
lexxagent-uninstall.sh
```

Steps for uninstallation:

- 1. Download the uninstaller from the URL.
- 2. Grant permissions to the script.

```
sudo chmod +x ./flexxagent-uninstall.sh
```

3. Run the script.

sudo ./flexxagent-uninstall.sh

4. Clean the files used.

Uninstallation script parameters

Parameter	Caption
-d,distro <distro></distro>	The script automatically detects the DISTRO in use on the system it is running on. This parameter helps force the FlexxAgent version uninstallation for a specific DISTRO when working with derived or similar distros.
-c,cleanup <version></version>	Cleans configurations and logs; default is false.
-?,?,-h, help,-Help	Shows help.

Examples

Uninstall and clean up configurations and logs:

```
flexxagent-uninstall.sh [-c|--cleanup]
```

Force the uninstallation for a DISTRO:

```
flexxagent-uninstall.sh [-d|--distro <DISTRO>]
```

Access the help:

```
sudo ./flexxagent-uninstall.sh --help
```

Update

There are two ways to update FlexxAgent to its latest version:

- From Workspaces, select the device and perform: Operations -> FlexxAgent -> Update to the latest version.
- Re-running the installation script to download and install the latest version.

Obtained fields

					Alterans - 🖓
Workspace \					D · Operations ·
General	Summary mature	Forer state	FreexAgent services	PercoAgent statue	Peccelagent last regiont ()
	QH	On	24.7.2.100	Working	8/8/2024 1:23:10 PM
Contraction	Network (5 192,166:1.0/24 (93,176:147.4) B	Puters 192.168.1.0/24	MAC address 40:09/87:00:54:48	Network (Aungent 5/8/2024 12:42:15 PM	
Sension 0	Call user	Connected from	Connection time Br8/2024 12:30 PM	Domain	
Wedness hartwork	Network signal 100 lb	Code ()			
(stended					
RAM 7 GB	6000 4	# address 192.168.1.142	Druk	Operating system Redora Linux 37 (Workstation Edition)	OS Build mundeer
Uptime (1) 50m	Panding reliest No				
System disk 239.5 GS free of 249.0 GB (#H used)	Public IP & SP ()	Region () Terrassa (25)			
Broker type ()) Do broker detected	Nypervise () Physical	Delivery group 🛞	Subscription/British (1)		
	Session analyzer version 34.7.2.100	Reporting prop Physical devices			
Configured	Session analyzer version 34.7.2.100 n Convection logs Disks Boot histor	Physical devices			
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FlexxAgent obtains and sends the following general information to the consoles:

- Name: device name
- Device Status: on or off

- Version: FlexxAgent version
- FlexxAgent Status: running or stopped
- Last FlexxAgent report: date and time of last report received
- Connection: Wireless LAN, mobile network, ethernet, unknown
- Network: device network addressing and public IP for internet access. These networks are created automatically when more than four workspaces are connected to the same network.
- Subnet: device network segment
- MAC address
- Wireless network: network name
- Network signal: reception percentage
- Network changes: last time the network changed
- Sessions: number of user sessions
- Last User: last user who logged in
- Connected From: name of the device from which the user has logged in
- Connection time: session start date and time
- **Code**: this field lets users identify the workspace with a personal code. This code must be manually filled in individually using the Edit option in the Operations menu of the workspace details.
- RAM: total available RAM capacity
- Cores: number of processor cores
- IP address: device IP address on the local network
- OS: operating system name
- Operating system: operating system version
- System disk: total disk capacity and usage in percentage
- **Public IP and ISP**: this ISP is obtained using the public IP. It might not be accurate if connected to a corporate network or using a VPN.
- **Region**: obtained using the public IP. It might not be accurate if connected to a corporate network or using a VPN.
- Broker type: if detected, shows the broker in use.

- **Delivery group**: if detected, collection of machines selected from one or more machine catalogs.
- Subscription: if detected, subscription in use for Citrix Cloud, Azure, etc.
- Hypervisor: if virtualization is detected, shows the hypervisor in use.
- Session Analyzer: whether configured or not
- Session Analyzer version: Session Analyzer version number
- Report group: report group to which the device belongs

At the detailed information level in the device view in Workspaces, it includes:

- List of sessions with each session's resource consumption details (CPU/RAM)
- List of workspace disks with occupied space
- Graphic performance counters for CPU, RAM, bandwidth, and wireless connection signal

Sack to Previo	ous Page					
WORKSPACES / W	ORKSPACE DETA	NLS				
					<u>()</u>	nactive 🗇 0 🙎 1 🕐
Name		Last User	Last Report 2024-08-08 14:30	Domain -	LogorGerver -	Verder Dell Inc.
Operating System Fedora Linux 37 (Works	station Edition)	System Model Latitude 7280	System Sku 0796	System Type x64-based PC	P 192.168.1.142	Branch
Processor Intel(R) Cone(TM) (5-630 2.40GHz	XV CPU Ø	Total Workspace Memory 768	WR Unavaliable	RAM Usage Offline	CPU Usage Offline	OfU Unage Mite Offline
6PU Usage Offline		OPS Usage Offline	Recordport Analyzer Version Universal Agent 24.7.2.100			
Diagnose workspa	NCE					
Installed Apps						
Installed Apps						
		Version	Category	Installed As	App Group	Unique Identifier
Q. Serre.	ut	Version N/A	Category NVA	Installed At	App Group Nuk	Unique Identifier N/A
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The Analyzer module receives general device data, as well as information about CPU and RAM consumption, installed applications, and also running processes and applications.

Flex/	ANALYZER				Ų ¹ ♦	0		
fin Home				~			2024-09-12 - 20)24-09-19 🗸
egrations	2024-09-13	2024-09-14	2024-09-15	2024-09-16	2024-0	9-17	2024-09-18	2024-09-19
? Help	Processes 2024-09-19 16:50							
	Q Search							
	Name	Product Name	User	Avg CPU	Avg RAM	Avg GPU	Avg Tota	Avg Re;
	ModemManager	ModemManager	root	0.0%	0.2%	0.0%		
	NetworkManager	NetworkManager	root	0.0%	0.4%	0.0%		
	VGAuthService	VGAuthService	root	0.0%	0.3%	0.0%		-
	accounts-daemon	Accounts-daemon	root	0.0%	0.2%	0.0%	•	
	at-spi-bus-launcher	At-spi-bus-launcher	gdm	0.0%	0.4%	0.0%		-
	at-spi2-registryd	At-spi2-registryd	gdm	0.0%	0.4%	0.0%		
	avahi-daemon: ru	Avahi-daemon: ru	avahi	0.0%	0.1%	0.0%		-
	chronyd	Chronyd	_chrony	0.0%	0.1%	0.0%		
	colord	Colord	colord	0.0%	0.3%	0.0%		

FlexxAgent / Supported Systems / macOS

The macOS agent allows Mac devices to be included in the service consoles, enabling support teams to see all devices used within the organization.

••	 Activity Monitor All Processes, Hiera 		D @ Y	CPU Memory	Energy Disk N	atwork Q	Search					
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	financed	0,	0 0,31	2	0	0,0	0,00	572	cdo-test			
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	findmydeviced	0,	0 0,08	2	0	0,0	0,00	229	root			
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	FlexxAgent.Service	0,	3 12,19	25	6	0,0	0,00	308	root			
	fmfd	0,	0 0,15	2	0	0,0	0,00	508	cdo-test			
	followupd	0,	0 0,03	2	0	0,0	0,00	676	cdo-test			
	fontd	0,	0 0,22	3	0	0,0	0,00	464	cdo-test			
	fontworker	0,	0 1,09	2	0	0,0	0,00	466	cdo-test			
	fseventsd	0,	0 0,72	8	1	0,0	0,00	91	root			
	gamecontrolleragentd	0,	0 0,07	3	0	0,0	0,00	581	cdo-test			
	gamecontrollerd	0,	0 0,10	3	1	0,0	0,00	433	_gamecontrolls			
	GSSCred	0,	0 0,04	3	0	0,0	0,00	424	root	1		
	heard	0,	0 0,29	3	1	0,0	0,00	584	cdo-test			
	blada .	^			^	~ ^ ^	0.00	994	hidd			
		System:	6,79%	CPU LO	AD Three	rads:	1.198					
		User:	5,54%		Proc	tesses:	359					
		idle:	87,67%	maland	- المنظم							

Supported versions

Support for macOS includes version Monterey 12 and later. Regarding architectures, FlexxAgent supports both Intel processors (amd64 architecture) and Apple processors with arm architecture (arm64).

Limitations

Certain features are not available for macOS, such as remote assistance, the execution of on-demand microservices from Workspaces or user microservices and flows, or the sending of notifications. Due to how the operating system functions, the expected behavior on macOS is that when the device screen is locked, the operating system stops background processes, causing the device to stop reporting information to the consoles or receiving actions until the screen is unlocked or the session is started again.

Proxy Configuration

FlexxAgent for macOS supports communication through authenticated and unauthenticated proxies. Proxy information must be provided to Flexxible to include it in the configuration file mentioned in the following point.

Required data:

- For unauthenticated proxy, it will be necessary to provide URL and Port.
- For authenticated proxy, User and password should be added to the above.

Download and installation

To install FlexxAgent, you must run the installation script using a preset configuration file.

Installation Scripts

Path to download the installation script for x64 architecture:

```
https://update.workspaces.flexxible.com/agents/FlexxAgent/latest/macos/x
64/flexxagent-install.sh
```

Path to download the installation script for ARM architecture:

```
https://update.workspaces.flexxible.com/agents/FlexxAgent/latest/macos/a
rm64/flexxagent-install.sh
```

The configuration file is required for the installation. It can be obtained by contacting Flexxible.

Steps for installation:

- 1. Download the installer from the URL.
- 2. Grant permissions to the script, open the terminal, and execute:

```
sudo chmod +x ./flexxagent-install.sh
```

3. Run the script.

```
sudo ./flexxagent-install.sh -c [configuration file]
```

4. Clean files.

Installation script parameters

Parameter	Caption
-v,version <version></version>	Use a specific version, by default, latest.
verbose,-Verbose	Displays diagnostic information.
-c,config <conffile></conffile>	Applies the configuration from a configuration file by default settings.conf.
-?,?,-h,help,- Help	Shows help.

Examples

Install FlexxAgent with the configuration file:

```
flexxagent-install.sh [-c|--config <path/file.conf>]
```

Install a specific version of FlexxAgent:

```
flexxagent-install.sh [-v|--version <VERSION>]
```

Access the help:

```
flexxagent-install.sh -h|-?|--help
```

Uninstall

The uninstallation script can be downloaded from:

```
https://update.workspaces.flexxible.com/agents/MacOS/FlexxAgent/latest/f
lexxagent-uninstall
```

Steps for uninstallation:

- 1. Download the uninstaller from the URL.
- 2. Grant permissions to the script.

sudo chmod +x ./flexxagent-uninstall.sh

3. Run the script.

sudo ./flexxagent-uninstall.sh

Uninstallation script parameters

Parameter	Caption
-c,cleanup <version></version>	Cleans configurations and logs; default is false.
-?,?,-h,help,-Help	Shows help.

Examples

Uninstall and clean up configurations and logs:

```
flexxagent-uninstall.sh [-c|--cleanup]
```

Access the help:

sudo ./flexxagent-uninstall.sh --help

Update

The agent can be updated to the latest version in two ways:

- From Workspaces, select the device and perform: Operations -> FlexxAgent -> Update to the latest version.
- Re-running the installation script to download and install the latest version.

rle <mark>x</mark>	WORKSPACES							All tenants	- 0	Log Off
Search Q Level 1 *	Workspace V							0 🛛 -	Operations	• < >
Workspaces	General									
Sessions	Name	Summary status On	Power state On	FlexxAgent version 24.8.1.104	1	FlexxAgent status Working	FlexxAgent last re 8/9/2024 7:55:05	oort () AM		
i E Connection Logs	Connection	Network () 192.168.1.0/24 (93.176.147.4) 🗹	Subnet 192.168.1.0/24	MAC address DC:A9:04:85:B0:	3F	Network changed 8/8/2024 4:03:07 PM				
Jots	Sessions 1	Last user	Connected from	Connection time 8/9/2024 7:44 Al	И	Domain				
Aiens Alens Profile Storage	Wireless network	Network signal 100 %	Code 🛈							
Level 2 >	Extended									
Level 3 >	RAM 8 GB	Cores 4	IP address 192.168.1.135	os 📹 MAC		Operating system macOS 13.6.8	OS Build number			
ŵ `	Uptime ① -42m	Pending reboot No								
	System disk 100.2 GB free of 118.2 GB (15% used)	Public IP & ISP ①	Region ① Terrassa (ES)							
	Broker type ① 2 No broker detected	Hypervisor ① Physical	Delivery group ①	Subscription/Brok	er 🛈					
	Session analyzer ① Configured	Session analyzer version 24.8.1.104	Reporting group Physical devices							
	Sessions Performance Jobs Alerts	Connection logs Disks Boot history	Notifications PnP Devices							
	For more detailed information click here	or visit the session analyzer portal.								
	CPU ⁽¹⁾ 100 % 80 % 40 %				Memory ⁽²⁾ 10 GB 8 GB 6 GB				7 6	_
	20 %	2° 2° 2° 2° 2° 2° 2° 2° 2°	8 5 5 5 5 5 5 5	" 6 ¹⁹ 6 ¹⁰ 6 ¹⁰ 6 ¹⁵	2 GB	5° 5° 5° 5° 5° 5° 5° 5°		5 ¹⁷ 6 ¹³ 6 ¹⁵ 6 ¹⁵ 6 ¹⁹	5 ² 5 ² 5 ³ 5 ⁴ 5 ⁴	6 ¹⁵
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Obtained fields

FlexxAgent obtains and sends the following general information to the consoles:

- Device Name: device name
- Device Status: on or off
- FlexxAgent version
- FlexxAgent Status: running or stopped
- Last FlexxAgent report: date and time of last report received
- Connection: wireless LAN, mobile network, ethernet or unknown.
- Network: device network addressing and public IP for internet access. These networks are created automatically when more than four workspaces are connected to the same network.
- Subnet: device network segment
- MAC address
- Wireless network: network name
- Network signal: reception percentage
- Network changes: last time the network changed
- Sessions: number of user sessions
- Last User: last user who logged in
- Connected From: name of the device from which the user has logged in
- Connection time: session start date and time
- **Code**: this field lets users identify the workspace with a personal code. This code must be manually filled in individually using the Edit option in the Operations menu of the workspace details.
- RAM: total available RAM capacity
- Cores: number of processor cores
- IP address: device IP address on the local network
- OS: operating system name
- Operating system: operating system version
- System disk: total disk capacity and usage in percentage
- **Public IP and ISP**: the ISP is obtained using the public IP. It might not be accurate if connected to a corporate network or using a VPN.
- **Region**: obtained using the public IP. It might not be accurate if connected to a corporate network or using a VPN.

- Session Analyzer: whether configured or not
- Session Analyzer version: Session Analyzer version number
- **Report Group**: report group to which the device belongs.

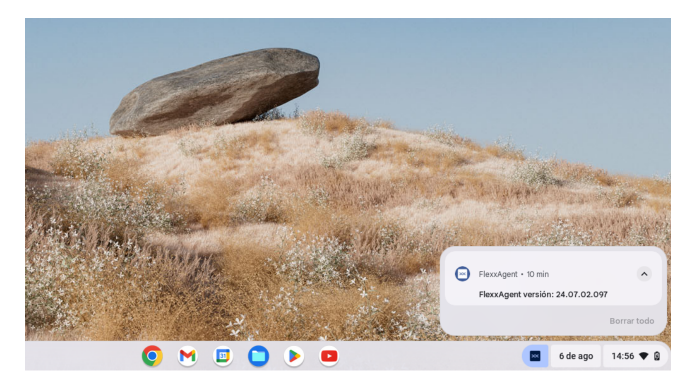
Performance counter format information is also retrieved:

- CPU
- RAM
- Bandwidth
- Wireless connection signal percentage
- List of sessions
- List of disks with total and occupied capacity

FlexxAgent / Supported Systems / ChromeOS

The ChromeOS agent allows the inclusion of devices with this operating system in the service consoles, thus enabling complete visibility for support teams, both desktop and mobile devices of users. ChromeOS devices require an MDM platform like Google Admin to distribute the FlexxAgent APK.

For this operating system, FlexxAgent is offered in APK application format for the customer to distribute to devices with the mechanism of their choice.



When running FlexxAgent on a ChromeOS device, the fixed notification indicates that the agent is installed and running.

Supported versions

FlexxAgent runs on ChromeOS devices version 112 or later. The ChromeOS Flex edition is not supported.

Limitations

Due to the restrictions of this operating system, certain functionalities are not available for this type of device, such as the execution of power actions, remote assistance, user microservices, or microservices from Workspaces or flows.

Due to how the ChromeOS operating system works, when the device screen is locked, it disconnects from the network, so the agent stops reporting. It starts reporting again when the device is unlocked.

Download and installation

It is installed unattended from the Google Admin console. Flexxible must request the application's APK file and the configuration file in JSON format to install FlexxAgent.

How to launch the installation to devices

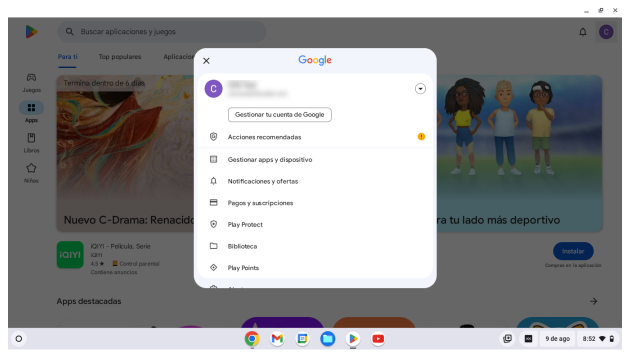
Broadly speaking, the procedure consists of:

- 1. From Google Admin, add the app as "Add private Android app" (Apps -> Web and Mobile apps).
- 2. Go to Devices -> Chrome -> Apps and extensions -> Users & browsers, select the OU in which you want to deploy the app.
- 3. Add the app, assign the managed configuration (JSON) and mark as "Force install".

Please review the linked links for more information on <u>registering apps</u> or <u>deploying</u> <u>them</u> to managed users in Google Admin.

For FlexxAgent to be configured correctly, the application needs to be opened at least once after installation on every device where it is distributed.

To perform this action, follow these steps:

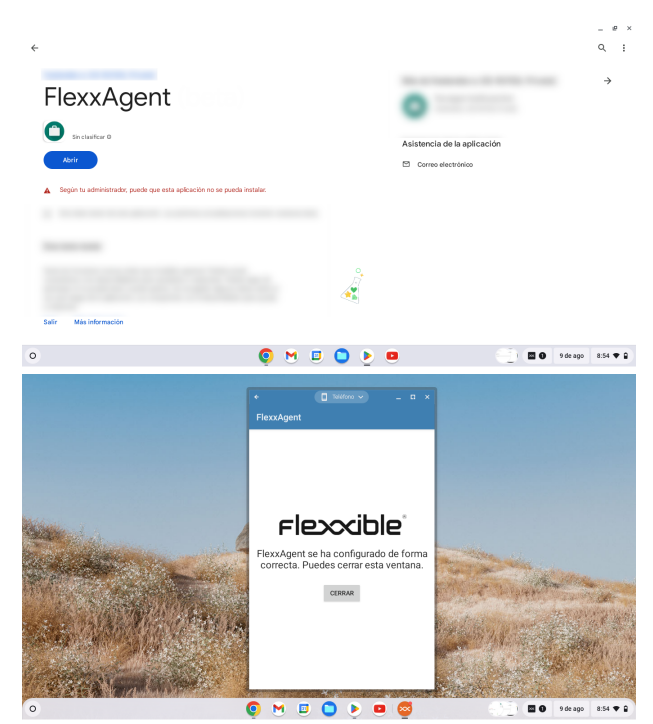


1. Access Google Play and go to "Manage apps and devices".

2. Go to the "Manage" tab and click on the FlexxAgent app.

← Gestionar ap	ps y dispositivo		
✓ Instaladas ▼	Actualizaciones disponibles Juegos Archivadas		
	Aplicaciones (2)	Actualizadas recientemente 🚍	
	Speech Recognition & Synthesis 172 MB • Actualizado hace 1 dia	~ 🗆	
	FlexxAgent 65 MB • Actualizado el 18 jul.	~ 🗆	
	• • • •		
0	O M 💷	D Ø de ago 8:53	•

3. On the app detail screen, click "Open". A window will open, confirming that the app has been successfully configured. Next, you can close the window.



These steps do not need to be repeated when updating FlexxAgent. They are only necessary after the first installation.

Update

The new version is distributed from Google Admin after configuring it.

Please review the linked links for more information on <u>registering apps</u> or <u>deploying</u> <u>them</u> to managed users in Google Admin.

Information obtained from the device

WORKSPACES							All tenants +	0
Workspace V								
							0	Operations +
General								
Name	Summary status On	Power state On		gent version 02.097		NextAgent status	RexxAgent last report ① 8/5/2024 1:40:09 PM	
Connection	Network () 192.168.1.0/24 (93.176.147.4) 😫	Submet 192.168.1.0/24	MAC a	ddress		Network changed 8/5/2024 11:47:08 AM		
Sessions 1	Last user	Connected from		ction time 324 1:39 PM				
Wireless network <unknown ssid=""></unknown>	Network signal. 99 %	Code ①						
Extended								
RAM 4 GB	Cores 2	IP address 192.168.1,136	os 😨 o	Drome05		Operating system ChromeQS 126	OS Build number	
Uptime (i) 2d On	Panding relicot No							
System disk Unknown	Public IP & SP ③ 93.176.147.4 (Rtra Telecom S.A.)	Region (1) Terrassa (ES)						
Delivery group ①								
Session analyzer ① Configured	Session analyzer version 24.07.02.097	Reporting group Physical devices						
Sessions Performance Ju	obs Alerts Connection logs Disks	Boot history Notifications	PnP Devices					
								8
Device ID 1	Name 1	Volume løbel	Total size	Used size	% Used	OS Location	Partition	Physical disk size
0		Almacenamiento interno compartido	32,000 MB	0 MB	0%	W	Almacenamiento interno compartido	32,000 MB
Courter1								
< 1 >								Page size 20 -

FlexxAgent obtains and sends the following general information to the consoles:

- Device Name
- Device Status: on or off
- FlexxAgent version
- FlexxAgent Status: running or stopped
- Last FlexxAgent report: date and time of last report received
- Connection: Wireless LAN, mobile network or unknown
- Network: device network addressing and public IP for internet access. These networks are created automatically when more than four workspaces are connected to the

same network.

- Subnet: network segment of the device.
- Network changes: last time the network changed
- Sessions: number of user sessions
- Last User: last user who logged in
- Connected From: name of the device from which the user has logged in
- Connection Time: date and time of session start.
- **Code**: this field lets users identify the workspace with a personal code. This code must be manually filled in individually using the Edit option in the Operations menu of the workspace details.
- RAM: total available RAM capacity
- Cores: number of processor cores
- IP address: device IP address on the local network
- OS: operating system name
- Operating system: operating system version
- Uptime: time the device has been running since it was last started or rebooted.
- **Reboot Pending**: shows if the device requires a reboot for updates.
- **Public IP and ISP**: the ISP is obtained using the public IP. It might not be accurate if connected to a corporate network or using a VPN.
- **Region**: obtained using the public IP. It might not be accurate if connected to a corporate network or using a VPN.
- Session Analyzer: whether configured or not
- Session Analyzer version: Session Analyzer version number
- Report group: report group to which the device belongs

CANALYZER					¢ 0 9	Western Europe		
Sack to Previous Page								
WORKSPACES / WORKSPACE	DETAILS							
						() Inactive	D 0 81	0
Name	Last User	Last Report 2024-08-06 14.40		Domain. Resolble.com	Logorðerver -		Vendor Google	
Operating System ChromeOS 126	System Model grunt	System SKU		System Type x64-based PC	1		Branch ,	
Processor AMD A4-912DC RADEON R4, 5 COMPLITE CORES 2C+3G	Total Workspace Memory 4GB	WRI Unavailabie		RMI Diage Offline	OfUlbage Office		CPU Usage Mits Offline	
GPU Usage Offline	IOPS Usage Offline	PlexoAgent Analyzer Versio Universal Agent 24.07						
Diagnose workspace								
Installed Apps								
Q								
Q		Version	Category	Installe	d At A	tep Group	Unique Identifier	
	almacenamiento	Version	Category			Npp Group WA	Unique Identifier	
Name				2024-0	6-14 02:22			
Name	descargas	11	NA	2024-0	6-14 02:22	un.	N/A	
Name Administrador de	descargas redes	11 11	NA NA	2024-0 2024-0 2024-0	6-14 02:22 P 6-14 02:22 P 6-14 02:21 P	40A 40A	NUA. NUK	
Name Administration de	descargas redes	11 11 11	N/A N/A N/A	2024-04 2024-04 2024-04 20224-04 20224-04	6-14 02 22 F 6-14 02 22 F 6-14 02 21 F 6-05 20 30 F	404 404 404	N/A N/A N/A	

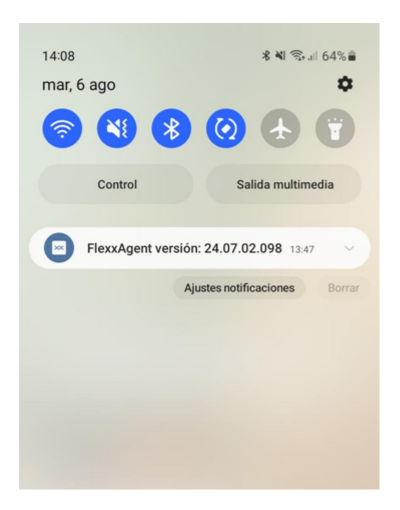
General device data, as well as the installed applications and their versions, are sent to the Analyzer.

FlexxAgent / Supported Systems / Android

The Android agent allows the inclusion of devices with this operating system in the service consoles, enabling complete visibility for the support teams for desktop computers and users' mobile devices.

For this operating system, FlexxAgent is provided in APK application format for the customer to distribute to the devices with the mechanism of their choice.

Android devices require an MDM platform like Google Admin to distribute the FlexxAgent APK.



When running FlexxAgent on an Android device, the fixed notification indicates that the agent is installed and running.

Supported versions

FlexxAgent runs on Android devices version 9.0 or later.

Limitations

Due to the restrictions of mobile operating systems, certain functionalities are unavailable for this type of device, such as the execution of power actions, remote assistance, user microservices, or microservices from Workspaces or flows.

Some devices block services or do not allow them to connect to the internet when the screen is locked for battery-saving reasons. In these cases, it is also possible that when the screen is locked, the device may stop reporting until it is unlocked again. This depends on the device manufacturer and the OS version.

Download and installation

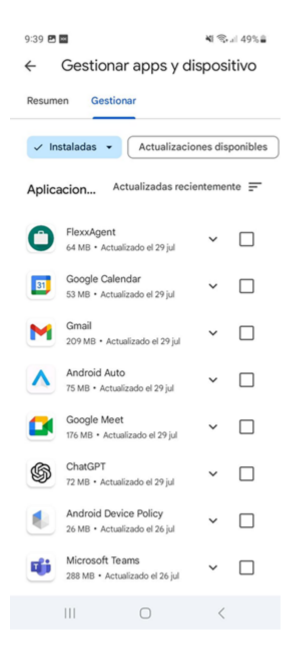
Flexxible must provide both the configuration and FlexxAgent's APK file. The APK file must be distributed from the existing MDM according to its APK distribution methods.

For FlexxAgent to be configured correctly, the application needs to be opened at least once after installation on every device where it is distributed. To perform this action, follow these steps:

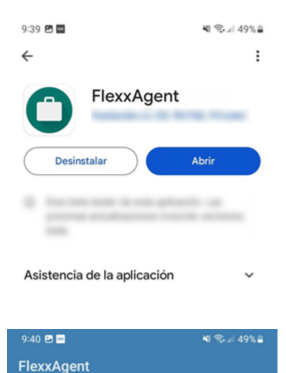
1. Access Google Play and go to "Manage apps and devices".

9:39 🚥		4	al 50% 🛢	
		¢	C	
×	Google			tra
G	CDO Test cdo-test@flexxible.com		\odot	
	Gestionar tu cuenta de G	oogle		
©	Acciones recomendadas		•	
	Gestionar apps y dispositive	D		
¢	Notificaciones y ofertas			
8	Pagos y suscripciones			
۲	Play Protect			
	Biblioteca			
\diamond	Play Points			
۲	Ajustes			
0	Ayuda y comentarios			
Politica	a de Privacidad • Términos o	tel Serv	vicio	
		<		

2. Go to the "Manage" tab and click on the FlexxAgent app.



3. On the app detail screen, click "Open". A window will open, confirming that the app has been successfully configured. Next, you can close the window.





FlexxAgent se ha configurado de forma correcta. Puedes cerrar esta ventana.

CERRAR

These steps do not need to be repeated when updating FlexxAgent. They are only necessary after the first installation.

Update

The new APK must be redistributed from the MDM according to its APK distribution or update methods.

Obtained fields

					All tenants	- 🗘 Log
Workspace \						
253 Istibuard					I	Operations - <
General						
Name samsung SM-A127F	Summary status On	Power state On	FlexxAgent version 24.07.02.098	FlexxAgent status	FlexxAgent last report ① 8/9/2024 8:02:08 AM	
Titin Logs Connection	Network (1) 192.168.1.0/24 (93.176.147.4) 🗹	Subnet 192.168.1.0/24	MAC address	Network changed 8/9/2024 7:36:59 AM		
Sessions 1	Last user	Connected from	Connection time 8/9/2024 7:21 AM			
Storage	Network signal 99 %	Code ①				
Extended						
AAM 4 GB	Cores 8	IP address 192.168.1.140	os 📫 Android	Operating system Android 13	OS Build number	
Uptime () 40m	Pending reboot No					
System disk Unknown	Public IP & ISP ①	Region ① Terrassa (ES)				
Delivery group ①						
Session analyzer ① Configured	Session analyzer version 24.07.02.098	Reporting group Physical devices				
Sessions Performance Jobs Ale	erts Connection logs Disks Boot history	Notifications PnP Devices				
Sessions <u>Performance</u> Jobs Ale	erts Connection lags Disks Boot history					
Device ID	Name †	Volume label	Total size Used size % Used	OS Location	Partition	Physical disk size
•	/storage/emulated/0	Memoria de dispositivo	137,438 MB 0 MB 0 %	~	Memoria de dispositivo	137,438 MB
Count=1						
< 1 >						Page size 20 -

FlexxAgent obtains and sends the following general information to the consoles:

- Name: device model
- Device Status: on or off
- FlexxAgent version
- FlexxAgent Status: running or stopped
- Last FlexxAgent report: date and time of last report received
- Connection: Wireless LAN, mobile network or unknown
- Network signal: reception percentage
- Subnet: device network segment
- Network changes: last time the network changed
- Sessions: number of user sessions

- Last User: last user who logged in
- Connected From: name of the device from which the user has logged in
- Connection time: session start date and time
- Disk List: total capacity and disk usage in percentage
- Wireless Network: network name (SSID)
- Network Signal: network signal reception percentage
- **Code**: this field lets users identify the workspace with a personal code. This code must be manually filled in individually using the Edit option in the Operations menu of the workspace details.
- **RAM**: total available RAM capacity
- Cores: number of processor cores
- IP address: device IP address on the local network
- OS: operating system name
- Operating system: operating system version
- Uptime: time the device has been running since it was last started or rebooted.
- Reboot Pending: shows if the device requires a reboot for updates.
- **Public IP and ISP**: the ISP is obtained using the public IP. It might not be accurate if connected to a corporate network or using a VPN.
- **Region**: obtained using the public IP. It might not be accurate if connected to a corporate network or using a VPN.
- Report group: report group to which the device belongs

				🗘 🔍 Wes	tern Europe
S Back to Previous Page					
WORKSPACES / WORKSPACE DETAILS					
SAMSUNG SM-A127F					🕛 Active 🗇 0 🔗 1 😲 0
Name SAMSUNG SM-A127F	Last User	Last Report 2024-08-09 10:05	Domain -	LogonServer -	Vendor Samsung
Operating System Android 13	System Model SM-A127F	System SKU hcesim	System Type arm64-v8a	IP 192.168.1.140	Branch -
Processor -	Total Workspace Memory 4GB	WRI Unavailable	RAM Usage 66.22%	CPU Usage 096	CPU Usage Mhz OM/Hz
GPU Usage -	IOPS Usage -	RexxAgent Analyzer Version Universal Agent 24.07.02.098			
Diagnose workspace					
Installed Apps					
Q Search					
Name	Version	Category	Installed At	App Group	Unique Identifier
3 Button Navigation Bar	1.0	N/A	2008-12-31 16:00	N/A	N/A
Accesibilidad	14.1.02.0	N/A	2008-12-31 16:00	N/A	N/A
Actualización de aplicacione	s 1.2.11	N/A	2008-12-31 16:00	N/A	N/A
Actualización de software	7.2.05	N/A	2008-12-31 16:00	N/A	N/A
Actualizar configuración	2.0.31	N/A	2008-12-31 16:00	N/A	N/A
Adapt Sound	13.0.37	N/A	2008-12-31 16:00	N/A	N/A
Administrador de almarana	mianto 13	N/A	2008-12-21 16:00	6.174	5.17 <u>4</u>

General device data, as well as the installed applications and their versions, are sent to the Analyzer.

FlexxAgent / Network considerations

FlexxAgent, in its usual operation, requires a series of network requirements to connect to cloud orchestration services and support complex network ecosystems and proxies. Before proceeding with the deployment of the agent on devices, it is recommended to validate that at the network level they can access the defined destinations in required URLs and ports.

Regarding bandwidth usage, when FlexxAgent starts, it collects and sends an initial report of approximately 75 KB; from that point, it sends differential reports of approximately 3-4 KB. This process is responsible for executing on-demand or automatic actions on the device. At times when you are performing these actions, network traffic may increase.

FlexxAgent Analyzer collects user session information every 15 seconds, such as application consumption, resource usage, and more. And it adds this information in files of about 35-50 KB, which are sent every 5 minutes to the consoles.

In multi-user systems, a single instance of FlexxAgent will run and as many instances of FlexxAgent Analyzer as user sessions the system has.

Required URLs and Ports

In terms of communications, FlexxAgent must be able to contact the orchestration layer of the service hosted on the Internet, which includes:

URL	Ambit	Port	Region	Produc
queue***.servicebus.windows.net	Agent	443	West Europe	FXXOne, FlexxCliei FlexxDes
flxiothub***.azure-devices.net	Agent	443	West Europe	FXXOne, FlexxCliei FlexxDes

URL	Ambit	Port	Region	Produc
https://west-eu.agent-api.flexxanalyzer.com	Agent	443	West Europe	FXXOne, FlexxClieı FlexxDes
https://flexxibleglobal.blob.core.windows.net	Agent	443	West Europe	FXXOne, FlexxCliei FlexxDes
https://api.ipify.org	Agent	443	West Europe	FXXOne, FlexxClieı FlexxDes
ras.flexxible.com (ra.flexxible.com will be deprecated in June 2025)	Agent – Remote Assistance	443	West Europe	FXXOne, FlexxCliei FlexxDes
https://update.workspaces.flexxible.com/	Agent	443	West Europe	FXXOne, FlexxClieı FlexxDes
https://agents-weu.one.flexxible.net	Agent	443	West Europe	FXXOne
https://agents-weu.flexxible.net	Agent	443	West Europe	FlexxClieı FlexxDes

*** unique identifier provided by Flexxible.

Deep SSL Inspection

Some security solutions include Deep SSL Inspection (deep SSL inspection) in cases where you use this functionality. Deep SSL Inspection should be disabled for the following

URLs:

- https://flxsbname***.servicebus.windows.net
- <u>https://flxiothub***.azure-devices.net</u>
- https://agents-weu.flexxible.net
- <u>https://ras.flexxible.com</u>

Wake on LAN (WoL)

Wake on LAN allows devices to be powered on by sending a Magic packet that instructs the network card to power on. The following is required in order to use this functionality:

- Compatible network card
- Activate WoL in BIOS/UEFI
- Configure WoL in the operating system
- A Bridge device on the same network as the device to be powered on, with FlexxAgent installed and reporting.

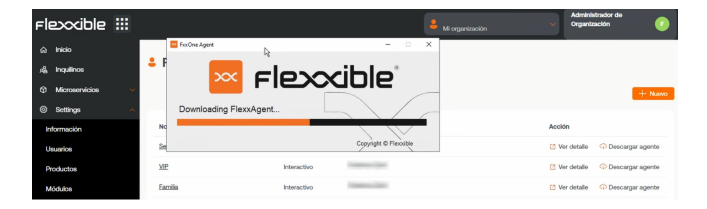
Normally, Wake on LAN works within a local network, being able to jump between subnets as long as no firewall or network device prevents the sending of the magic packet. If this is the case, in environments segmented into subnets, the network level exception should be configured to allow the addressing of the magic packet between subnets.

Considerations for remote support through proxy

For remote support, FlexxAgent will always use proxy when it is configured and accessible.

In case it is configured with a proxy but it is not accessible at that moment, remote support will be launched with the "auto detect" option which will use the internet exit configuration set by the end user.

FlexxAgent / Guides and tutorials for FlexxAgent



This section offers resources designed to maximize the use of FlexxAgent. It includes detailed instructions on deployment and installation, as well as advanced configuration options that allow FlexxAgent to be tailored to specific needs.

Each guide has been created to facilitate understanding and application, regardless of the user's level of experience. In addition to step-by-step instructions, you will find procedures and solutions to common problems.

FlexxAgent / Guides and tutorials / Check FlexxAgent connectivity

To validate the connectivity of FlexxAgent with the SaaS service instances and ensure its correct execution, the procedure defined here must be carried out on a test device. This must be part of the same corporate network where the devices that will receive the future deployment of FlexxAgent are hosted.

Note: This procedure only applies to Windows systems.

Creating a scheduled task

1. Access the Run menu (Windows + R) and type the command taskschd.msc. This opens the Windows task scheduler management console.

💷 Ejeci	utar X
0	Escriba el nombre del programa, carpeta, documento o recurso de Internet que desea abrir con Windows.
<u>A</u> brir:	taskschd.msc ~
	Aceptar Cancelar <u>E</u> xaminar

- 2. In the Actions panel, select the Create Basic Task option and name the task (it can be FlexxAgent check connectivity). You can write a description if desired, and click Next.
- 3. Next, select One Time and click Next. A date picker will appear, but it is not relevant because the task will be executed manually. Click Next.

Create Basic Task Wizard	>	<
D Task Trigger	<i>\</i>	
Create a Basic Task Trigger One Time Action Finish	When do you want the task to start? Daily Weekly Monthly One time When the computer starts When 1 log on When a specific event is logged	
	< Back Next > Cancel	

4. Select the Start a program action and click Next.

Create Basic Task Wizard	X
Distance Action	
Create a Basic Task	What action do you want the task to perform?
Trigger One Time	
Action	Start a program
Finish	○ Send an e-mail (deprecated)
1	O Display a message (deprecated)
	< Back Next > Cancel

5. In the Program/script field, type or browse to the path C:\Program

Files\Flexxible\FlexxAgent\FlexxAgent.exe. In Additional Arguments, type

/TestMessagingEngine. Click Next.

Create Basic Task Wizard				×
5tart a Program				
Create a Basic Task				
Trigger	Program/script:			
One Time	C:\Program Files\Flexxible\FlexxAgent\FlexxAgent.exe		Browse	
Action Start a Program	Add arguments (optional):	/TestMes	sagingEngine	
Finish	Start in (optional):	I		
	< Back	Next >	Cance	el

6. Select Open the Properties dialog for this task when I click Finish and click Finish. The task properties dialog will open.

Create Basic Task Wizard		×
Summary		
Create a Basic Task		
Trigger	Name:	fh
One Time	Description:	
Action		
Start a Program		
Finish		
-	Trigger:	One time; At 1:32 on 28/08/2024
	Action:	Start a program; "C:\Program Files\Flexxible\FlexxAgent\FlexxAgent.exe" /Te
	🗹 Open the	Properties dialog for this task when I click Finish
	When you cl	ick Finish, the new task will be created and added to your Windows schedule.
		< Back Finish Cancel

7. Click on Change User or Group. In the text box of the pop-up window, type SYSTEM and then click Check Names. This action will check that the SYSTEM group exists to run the task under its identity. Hacer clic en Aceptar (OK) para cerrar la ventana emergente. En la ventana de propiedades, se debe seleccionar Ejecutar con los privilegios más altos en el checkbox y pulsar Aceptar.

🕒 fh Propertie	s (Local Computer)					×			
General Trigg	gers Actions Condi	ions Settings	History						
Name:	fh								
Location:	١								
Author:	FLEXXIBLE\fzani								
Description:									
- Security opt	ions								
When runn	ng the task, use the fo	llowing user ac	count:						
NT AUTHOR	RITY\SYSTEM			CI	hange User or G	roup			
Run only	when user is logged o	n							
O Run whe	ther user is logged on	or not							
🗌 Do n	ot store password. Th	e task will only l	have access to local o	computer resou	rces.				
Run with highest privileges									
🗌 Hidden	Configure for:	Windows Vista	™, Windows Server™	2008		\sim			
				0	K	Cancel			

8. In the Windows task scheduler management console, search for the newly created task FlexxAgent check connectivity. Right-click on it and select Run. It will appear as Running in the task list.

File Action View Help	Actions	e Action View Help
	Actions	🔿 🛛 📶 🔽 📷
	Actions	
Image: Security options Name Status Triggers Image: Status Scheduler (Local) Name Status Triggers Image: Status Scheduler Library Image: Status Scheduler Library Status Triggers Task Scheduler Library Image: Status Scheduler Library Image: Status Scheduler Library Status Triggers Triggers Image: Scheduler Library Image: Scheduler Library Status Triggers Status Triggers Image: Scheduler Library Image: Scheduler Library Status Triggers Status Triggers Image: Scheduler Library Image: Scheduler Library Status Triggers Status Triggers Image: Scheduler Library Image: Scheduler Library Status Triggers Status Triggers Image: Scheduler Library Image: Scheduler Library Status Triggers Status Triggers Image: Scheduler Library Image: Scheduler Library Scheduler Library Scheduler Library Scheduler Library Image: Scheduler Library Image: Scheduler Library Scheduler Library Scheduler Library Scheduler Library Scheduler Library Image: Scheduler Library Image: Scheduler Library Image: Scheduler Library Scheduler Library Scheduler Library <td> Create Tas Import Ta Display Al Enable All New Fold View Refresh </td> <td>Task Scheduler Library Adobe Acrobat Update Task Adobe Acrobat Update Task Adobe Acrobat Update Task FlexxAgent check connectivity FlexxAgent Health Check Microsoft MicrosoftEdgeUpdateTask Properties Properties Properties Delete Description: Central Security options</td>	 Create Tas Import Ta Display Al Enable All New Fold View Refresh 	Task Scheduler Library Adobe Acrobat Update Task Adobe Acrobat Update Task Adobe Acrobat Update Task FlexxAgent check connectivity FlexxAgent Health Check Microsoft MicrosoftEdgeUpdateTask Properties Properties Properties Delete Description: Central Security options

9. Select the History tab to see the progress of the task until you see the Task completed event. In case the history is disabled, it can be enabled with the Enable history for all tasks option in the right panel of the console.

Validation of results

To review the FlexxAgent messaging engine information, access the Event Viewer and check for informational messages with the source service of FlexxAgent Service:

 Access the Run menu (Windows + R) and type eventvwr.msc. This command will open the Windows event viewer. On the left side, select Windows Logs -> Application.

· 🔿 🙍 📰 🛛 📷								
Event Viewer (Local)	Application Number	r of events: 24.626						
Custom Views	Level	Date	and Time		Source	Event ID	Task Category	
Windows Logs	(i) Information	28/09	3/2024 12:17:36		Security-SPP		None	
Security	(i) Information		3/2024 12:16:39		Security-SPP		None	
Setup	(i) Information		3/2024 12:16:33		FlexxAgent Service		None	
System	() Information		3/2024 12:16:30		FlexxAgent Service	-	None	
Forwarded Events	(i) Information		3/2024 12:16:29		FlexxAgent Service		None	
💾 Applications and Services Lo	(i) Information	28/08	3/2024 12:16:28		FlexxAgent Service	0	None	
Subscriptions	(i) Information		3/2024 12:15:15		FlexxAgent Service		None	
	-Primary IoT Hub	king messaging service c connection string ok lb connection string ok	onnectivity					
	Log Name:	Application						
	Source:	FlexxAgent Service	Logged:	28/08/2024 12:16:30				
	Event ID:	0	Task Category:	None				
	Level:	Information	Keywords:	Classic				
	User:	N/A	Computer:	LAPLSAN-PC181				
	OpCode:	Info						

2. In the list, search for the FlexxAgent Service event. If there are several, select the one reporting connectivity. This event reports the status of all connections:

Event 0, FlexxAgent Service

General Details

12:16:23 Start checking messaging service connectivity
-Primary IoT Hub connection string ok
-Secondary IoT Hub connection string ok
-Primary service bus connection string ok
-Secondary service bus connection string ok
12:16:30 Messaging service checking finished
Machine name: LAPLSAN-PC181 Process name: FlexxAgent (24.5.3.1)

FlexxAgent / Guides and tutorials / Deploy FlexxAgent using Microsoft Intune

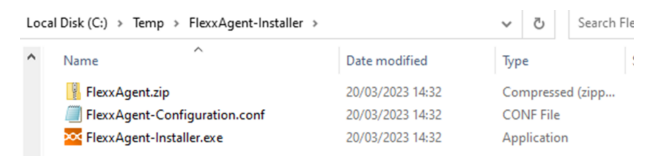
FlexxAgent can be deployed using Microsoft Intune. Before doing it, you need to check that you have the following requirements:

- Microsoft Windows 10 version 1607 or later
- The devices must be enrolled in Intune and added to the active directory in one of the following configurations:
 - Registered in Azure Entra ID (especially in Bring your own device environments)
 - Joined to Azure Entra ID (also known as Joined device)
 - Associated with a hybrid environment (AD / Azure Entra ID)
- The Microsoft Win32 Content Prep Tool is required.

It is recommended to have the 'offline' installation package of FlexxAgent; that way, you will have all the files necessary for installation from Intune itself.

Once you have the installation package and the previous requirements, the procedure to install the agent using Intune is as follows:

1. Unzip the installation package to some folder. You will see the files:



- 2. Download the Microsoft Win32 Prep Tool. For more information, see Prepare a Win32 app to be uploaded to Microsoft Intune.
- 3. Create an empty folder; for example: C:\Temp\FlexxAgent-Installer-output.

4. Create the FlexxAgent installation package (in this example, it was extracted to C:\Temp\FlexxAgent-Installer). And convert it into an Intune package using the IntuneWinAppUtil.exe tool (Microsoft Win32 Content Prep Tool).

🚬 Ad	ministrator: Windows PowerShell	_		>
PS C:\	<pre>Jsers\manuelp\Downloads\Microsoft-Win32-Content-Prep-Tool-master> .\IntuneWinAppUtil.exe</pre>			_
	specify the source folder: C:\Temp\FlexxAgent-Installer			
lease	specify the setup file: FlexxAgent-Installer.exe			
lease	specify the output folder: C:\Temp\FlexxAgent-Installer-output			
o you	want to specify catalog folder (Y/N)?n			
	Validating parameters			
	Validated parameters within 12 milliseconds			
NFO	Compressing the source folder 'C:\Temp\FlexxAgent-Installer' to 'C:\Users\manuelp\AppData\Local\T	iemp\5	edb01c5	- 60
	-9b14-e47afb372dca\IntuneWinPackage\Contents\IntunePackage.intunewin'			
NFO	Calculated size for folder 'C:\Temp\FlexxAgent-Installer' is 42695475 within 3 milliseconds			
	Compressed folder 'C:\Temp\FlexxAgent-Installer' successfully within 2658 milliseconds			
	Checking file type Checked file type within 16 milliseconds			
NFO	Encrypting file 'C:\Users\manuelp\AppData\Local\Temp\5edb01c5-6098-486d-9b14-e47afb372dca\IntuneV	li nDaci		nt a
	energyting tile (./osers/manuelp/Appuara/Local/Temp/SeubortS-0056-4000-5014-e4/arbs/zura/Intuner unePackage.intunewin'	illipaci	cage (CO	
	unerackage.incunernin 'C:\Users\manuelp\AppData\Local\Temp\5edb01c5-6098-486d-9b14-e47afb372dca\IntuneWinPackage\Conter	ts\Int	tunePac	ka
	ewin' has been encrypted successfully within 345 milliseconds		currer ac	
	Computing SHA256 hash for C:\Users\manuelp\AppData\Local\Tem\Sedb01c5-6098-486d-9b14-e47afb372dd	a\Intu	uneWinP	acl
	tents\cdcfbe6b-ab51-480a-858b-4d7e2919792b			
NFO	Computed SHA256 hash for 'C:\Users\manuelp\AppData\Local\Temp\5edb01c5-6098-486d-9b14-e47afb372do	a\Intu	uneWinP	ac
e\Con	tents\cdcfbe6b-ab51-480a-858b-4d7e2919792b' within 727 milliseconds			
IFO	Computing SHA256 hash for C:\Users\manuelp\AppData\Local\Temp\5edb01c5-6098-486d-9b14-e47afb372dc	a\Intu	uneWinP	ac
≥\Con	tents\IntunePackage.intunewin			
	Computed SHA256 hash for C:\Users\manuelp\AppData\Local\Temp\5edb01c5-6098-486d-9b14-e47afb372dca	i\Intu	neWinPa	ck
	ents\IntunePackage.intunewin within 726 milliseconds			
NFO	Copying encrypted file from 'C:\Users\manuelp\AppData\Local\Temp\5edb01c5-6098-486d-9b14-e47afb37			
	Contents\cdcfbe6b-ab51-480a-858b-4d7e2919792b' to 'C:\Users\manuelp\AppData\Local\Temp\5edb01c5-60	98-486	5d-9b14	-e4
	dca\IntuneWinPackage\Contents\IntunePackage.intunewin'			
NFO	File 'C:\Users\manuelp\AppData\Local\Temp\Sedb01c5-6098-486d-9b14-e47afb372dca\IntuneWinPackage\(onten	ts\Intu	nel
kage. NFO	intunewin' got updated successfully within 197 milliseconds Generating detection XML file 'C:\Users\manuelp\AppData\Local\Temp\5edb01c5-6098-486d-9b14-e47aft	27244	-) Tetus	-11
	Generating detection XML file (C:\Users\manuelp\AppData\Local\Temp\Sedb0165-6098-4860-9014-e4/aft e\Metadata\Detection.xml')3/2aca	altucun	ew:
ackag NFO	everagata betection XML file within 71 milliseconds			
	Compressing folder 'C:USers\manuelp\ppData\Local\Temp\Sedb01c5-6098-486d-9b14-e47afb372dca\Intu	neWing	Package	
	emp\FlaxAgent-Installer-output\FlaxAgent-Installer.intunewin'	mentin	uckuge	
	Calculated size for folder 'C:\Users\manuelp\AppData\Local\Temp\5edb01c5-6098-486d-9b14-e47afb372	dca\Ir	ntuneWi	nPa
	is 42469690 within 2 milliseconds			
NFO	Compressed folder 'C:\Users\manuelp\AppData\Local\Temp\5edb01c5-6098-486d-9b14-e47afb372dca\Intur	eWinPa	ackage'	s
	lly within 1067 milliseconds			
NFO	Removing temporary files			
NFO	Removed temporary files within 13 milliseconds			
NFO	File 'C:\Temp\FlexxAgent-Installer-output\FlexxAgent-Installer.intunewin' has been generated succ	essful	11y	
] 100%			
NFO	Done!!!			
5 6.2				
5 C: /	Jsers\manuelp\Downloads\Microsoft-Win32-Content-Prep-Tool-master> 🗧			

5. Confirm that the package has been created correctly.

Loca	Local Disk (C:) > Temp > FlexxAgent-Installer-output v ひ					FlexxAgent-Insta
^	Name	Date modified	Туре	Туре		Size
	FlexxAgent-Installer.intunewin	20/03/2023 14:43	INTU	INEWIN File		41.475 KB

- 6. The created package is used to deploy an application within Intune.
- 7. Go to the Intune admin center.

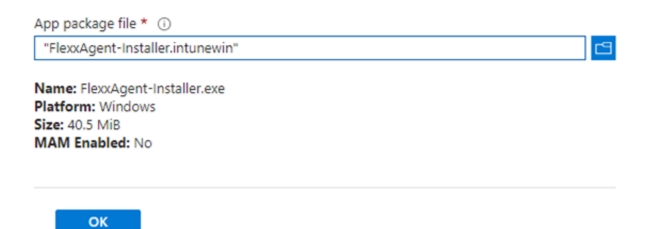
- 8. Select Apps and then All Apps.
- 9. Select + Add and choose Windows app (Win32) for the application type.

Select app type ×	
App type Windows app (Win32)]
Windows app (Win32)	
Add a custom or in-house Win32-based app. Upload the app's installation file in .intunewin format.	
Learn more about Win32-based apps	
Validate your applications using Test Base for Microsoft 365 Test Base is a cloud validation service that allows you to easily onboard your applications through the Azure portal. You can quickly view deep insights including test results,	
performance metrics, and crash/hang signals. Through a Microsoft managed environment, you can gain access to world-class intelligence about the performance and reliability of your applications.	
Get started on Test Base	
Select Cancel	

10. On the application information tab, click Select app package file and browse for the previously created package (in this example, it's in the folder C:\Temp\FlexxAgent-Installer-output).

App package file

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- 11. On the application information tab, enter the information for FlexxAgent.
 - Name: FlexxAgent-Installer standalone
 - Publisher: Flexxible
 - App version: this information is provided in the properties of the FlexxAgent-Installer.exe file.

App information Program	3 Requirements 4 Detection rules 5 Dependencies 6 Supe
Select file * 🛈	FlexxAgent-Installer.intunewin
Name * 🕕	FlexxAgent-Installer standalone
Description * (i)	FlexxAgent-Installer.exe
	Edit Description
Publisher * (i)	Flexxible
App Version ①	23.3.0.0
Category ①	0 selected V
Show this as a featured app in the Company Portal ①	Yes No
Information URL ①	Enter a valid url
Privacy URL ①	Enter a valid url
Developer ①	
Owner 🛈	
Notes (i)	
Logo 🛈	Select image

- 12. On the Program tab, you need to include information about the install command, uninstall command, and other data.
 - Install command: FlexxAgent-Installer.exe

Previous

Next

Note: if necessary, you could introduce proxy values in this command.

Uninstall command:
 %ProgramFiles%\Flexxible\FlexxAgent\VDIServiceUpdater.exe /uninstall
 "C:\Program Files\Flexxible\FlexxAgent\FlexxAgent.exe" /quiet

~ 🗎

~ 🗎

Note: double quotes are mandatory.

- Install behavior: system
- Device restart behavior: no specific action

App information 2 Program	3 Requirements 4 Detection rules 5 Dependencies	6 Super
Specify the commands to install and uninst	all this app:	
Install command * ①	FlexxAgent-Installer.exe	~
Uninstall command * 💿	%ProgramFiles%\Flexxible\FlexxAgent\VDIServiceUpdater.exe /uninstall *C	:\Pro 🗸
Install behavior ()	System User	
Device restart behavior ①	No specific action	\sim
Specify return codes to indicate post-install	ation behavior:	
Return code	Code type	
0	Success	~ 🗎
1707	Success	~ 🗎
3010	Soft reboot	✓ 📋

Hard reboot

Retry

+ Add

1641

1618

Previous	Next

- 13. On the Requirements tab, you need to include information about the operating system architecture:
 - Operating system architecture: 64-bit
 - Minimum operating system: Select accordingly to the version used in the current installation (device fleet). For example, the minimum: Windows 10 1607.

App information Progra	m 3 Requirements	(4) Detection rules	⑤ Dependencies	6 Superseder
Specify the requirements that devices n	nust meet before the app is	installed:		
Operating system architecture * 🕠	64-bit			\sim
Minimum operating system * (i)	Windows 10 1607			\sim
Disk space required (MB) ③				
Physical memory required (MB) ①				
Minimum number of logical processors required ()				
Minimum CPU speed required (MHz)				
Configure additional requirement rules				
Туре	Pat	h/Script		
No requirements are specified.				
+ Add				

- 14. On the Detection Rules tab, select Manually configure detection rules and click on the link +Add. In the rule you are going to create, fill in the following fields:
 - Rule type: File
 - Path: %ProgramFiles%\Flexxible\FlexxAgent
 - File or folder: FlexxAgent.exe
 - Detection method: File or folder exists
 - Associated with a 32-bit app on 64-bit clients: No

Detection rule

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Create a rule that indicates the presence of the app.

Rule type (i)	File	\sim
Path * 🛈	%ProgramFiles%\Flexxible\FlexxAgent	
File or folder * 🛈	FlexxAgent.exe	
Detection method * 🕕	File or folder exists	\sim
Associated with a 32-bit app on 64-bit clients (i)	Yes No	

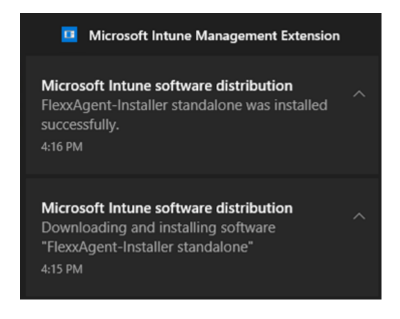
15. On the Assignments tab, create an Azure Entra ID security group containing the devices on which this package is to be installed.

Assignments Revie	ew + save								
 Any Win32 app de take explicit action 	eployed using Intune will not be a n on the device to remove the ap	automatically removed from th op.	ne device when the device is reti	ired. The app and the data it	contains will remain on the o	device. If the app is not rem	oved prior to retiring the de	vice, the end user will need to	þ
Required ③									
Group mode	Group	Filter mode	Filter	End user notifications	Availability	Installation deadline	Restart grace period	Delivery optimizatio	
Included	AAA-FlexxAgent-Installer	. None	None	Show all toast notifications	As soon as possible	As soon as possible	Disabled	Content download in background	
+ Add group 🛈 + Add	all users 🛈 + Add all devices 🤅	0							
Available for enro	led devices ()								
Available for enro	Group	Filter mode	Filter	End user	notifications Availa	bility	Restart grace period	Delivery optimizatio	
		Filter mode	Filter	End user	notifications Availa	bility	Restart grace period	Delivery optimizatio	
Group mode No assignments			Filter	End user	notifications Availa	bility	Restart grace period	Delivery optimizatio	
Group mode No assignments	Group		Filter	End user	notifications Availa	bility	Restart grace period	Delivery optimizatio	
Group mode No assignments + Add group ③ + Add	Group		Filter	End user	notifications Availa Availability	bility Installation deadline	Restart grace period	Delivery optimizatio	
Group mode No assignments + Add group ③ + Add Uninstall ④	Group all users () + Add all devices ()	0							

16. At this point, make sure to select the appropriate notification for the end user.

	Edit assignment AAA-FlexxAgent-Installer-deploym	ent	
ired. The app and the data it contains wi	Assignment settings	Included Excluded	
End user notifications Availabi Show all toast notifications As soon	App settings End user notifications Delivery optimization priority	Show all toast notifications	
End user notificati	availability time below. If deadline. Time zone	vailable as soon as it has been deployed, unless you specify an this is a required application, you may specify the installation	
	App availability App installation deadline	As soon as possible V As soon as possible V	

- 17. Click on +Add all devices so that it is deployed on all devices enrolled in Intune.
- 18. Once you click Review+Create, the deployment will begin. You need to allow at least one hour for it to take effect and complete.



FlexxAgent / Guides and tutorials / Install FlexxAgent configuring proxy

FlexxAgent needs to have internet connectivity. In many organizations, users connect to the internet using a proxy server.

Example

In the installation of FlexxAgent, the proxy server configuration can be included using the following command line options:

FlexxAgent-Installer.exe -proxyAbsoluteUri <http(s)://ip.ad.dre.ss:port> proxyUser ProxyUserName -proxyPass ProxyUserPassword -proxyPersistConfig
-\$True

C:\Users\administrator\De	esktop\FlexxAgent-Installer)>FlexxAgent-Installer.exe -proxyAbsoluteUri
-proxyUser	-proxyPass -proxyPersistConfig -repairAgent true
	exxAgent version: installer
2024-01-15 10:11:37	
2024-01-15 10:11:37 - Rec	uired free space is 500 MB and current free space is 111320.82421875 MB
2024-01-15 10:11:37 - Pat	h of current execution: .
	figuration file path: .\FlexxAgent-Configuration.conf
2024-01-15 10:11:37\F	
2024-01-15 10:11:38 - Pre	
2024-01-15 10:11:38 - Get	
2024-01-15 10:11:38 - Wir	
	dows OS: Microsoft Windows 10 Enterprise
2024-01-15 10:11:38 - 05	
2024-01-15 10:11:38 - 05	
2024-01-15 10:11:38 - Por 2024-01-15 10:11:38 - Tot	
2024-01-15 10:11:38 - Tot	
	porary folder: C:\Windows\Temp\FlexxibleIT
	ecking .Net Framework version
2024-01-15 10:11:38 - Che	
2024-01-15 10:11:38 - 64-	
2024-01-15 10:11:38 - Log	
	empted to install FlexxAgent version 2 10 2 2
	pairAgent option is set to true. The current FlexxAgent version will be overwritten.
	ifiguring TLS 1.2 connection
2024-01-15 10:11:38 - Fle	exxAgent online installation
2024-01-15 10:11:38 - Pro	
2024-01-15 10:11:38 - Dow	
2024-01-15 10:11:38 - Pro	
2024-01-15 10:11:38 - Pro	
2024-01-15 10:11:38 - Pro	vided proxy authentication: :
2024-01-15 10:11:42 - Cor	figuring FlexxAgent communications
	ifiguring FlexxAnalyzer
	compressing install package cempted to install FlexxAgent version:
2024-01-15 10:11:43 - ACC 2024-01-15 10:11:43 - Pac	
	exxAgent status: uninstalled
2024-01-15 10:11:43 - Ins	
	file: C:\Windows\Temp\FlexxibleIT\FlexxAgent Setup.msi
	file installation: C:\Windows\Temp\FlexxibleTt\FlexxAgentInstallation.log
	persistent proxy configuration for FlexxAgent service 'Proxy URL'
	persistent proxy configuration for FlexxAgent service 'Proxy User'
	persistent proxy configuration for FlexxAgent service 'Proxy Pwd'
2024-01-15 10:11:47 - Ins	tallation completed.
2024-01-15 10:11:47 - Pro	
C:\Users\administrator\De	<pre>sktop\FlexxAgent-Installer</pre>

Explanation of the options

- proxyAboluteUri: the address of the proxy server, expressed as a full "URL"; for example https://192.168.1.1:3128.
- **proxyUser**: the user identifier for authentication on the proxy server; for example Administrator. This parameter is optional if the proxy server does not require authentication.
- **proxyPass**: the password for the above identifier. This parameter is optional when the proxy does not require authentication.

The value can be plain text (not recommended) or base64 encoded, preceded and followed by the string "&&&"; for example &&&VGhpc0lzTjArQCQzY3VyZVBAJCR3MHJk&&&, in any case, FlexxAgent encrypts this value at startup.

For base64 encoding, you can use any generator, such as <u>https://www.base64encode.org/</u>.

proxyPersistConfig

This parameter must be specified to persist the proxy configuration entered in the other parameters. If not specified, the proxy configuration will only be used in the installation process and will not affect subsequent executions of FlexxAgent.

For Windows operating systems, the proxy configuration data will persist in the registry, within the following keys:

Key Proxy_URL

- Key path: HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Flexxible\FlexxAgent\Communications
- Key Name: Proxy_URL
- Key type: REG_SZ
- Supported values: the URL and port; for example '<u>http://192.168.1.1:3128</u>' or '<u>https://192.168.1.1:3128</u>'

Key Proxy_User

- Key path:
 HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Flexxible\FlexxAgent\Communications
- Key Name: Proxy_User
- Key type: REG_SZ
- Supported values: the username to authenticate to the proxy; for example 'Administrator'. It can be bypassed for unauthenticated proxies.

Key Proxy_Pwd

- Key path:
 HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Flexxible\FlexxAgent\Communications
- Key Name: Proxy_Pwd
- Key type: REG_SZ

 Accepted values: the password for authenticating to the proxy. It can be bypassed for unauthenticated proxies. The Proxy_Pwd key value can be set in plain text (not recommended) or base64 encoded and enclosed by «&&&»; for example
 &&&VGhpc0lzTjArQCQzY3VyZVBAJCR3MHJk&&& for the "Proxy_Pwd" value.

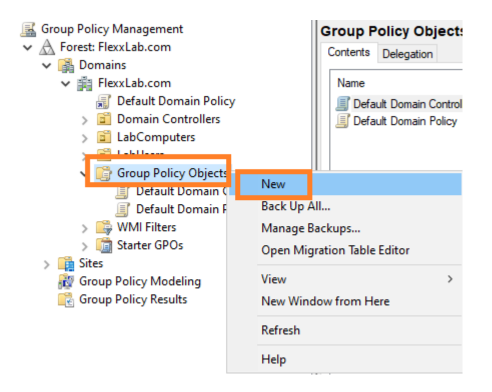
RepairAgent

The repair of FlexxAgent must be executed as FlexxAgent-Installer.exe repairAgent. The command will fail if this parameter is specified and FlexxAgent has not been previously installed.

FlexxAgent / Guides and tutorials / Apply proxy configuration via group policies (GPO)

In many cases, the organization's connectivity goes through a proxy; it could be for security, performance, or other reasons. This proxy configuration in FlexxAgent can be done in two ways: using a group policy (GPO) or during the agent installation. To configure the proxy using a group policy, follow these steps:

1. Access the domain controller's group policy management console. Create a new policy using the New option from the menu that appears when you right-click on Group Policy Objects.



- 2. Give the new policy an appropriate name and click the OK button.
- 3. Select the policy with the right mouse button and edit it (select Edit...)
- 4. In the edit window, expand Computer Configuration, Preferences, and Windows Settings. Select Registry and then New -> Registry Item.

Computer - Configure ElevyAge	💣 Registry				
 Preferences Windows Settings Environment Files 	Processing (*)	Name There are	Order no items to	Action H	live view.
🔐 Folders		<u>N</u> ew	>	Registry I	tem
💣 Registry		All Tas <u>k</u> s	>	Collectio	n ltem
Network Shares		<u>P</u> aste		Registry \	Wizard

- 5. Add the following information and click OK.
 - Action: Update
 - Key path:

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Flexxible\FlexxAgent\Communicati

- Value Name: Proxy_URL
- Value type: REG_SZ
- Value data: the proxy's address (URL) and port number. For example https://192.168.1.1:3128.

New Regi	istry Prope	rties	×
General	Common		
Ď	Action:	Update	~
<u>H</u> ive: <u>K</u> ey Patł	h:	HKEY_LOCAL_MACHINE Policies\Flexxible\FlexxAgent\Communications	~
Value	name		
D	e <u>f</u> ault	Proxy_URL	
<u>V</u> alue ty	pe:	REG_SZ	~
Va <u>l</u> ue da	ita:	http://192.168.1.1:3128	
	0	K Cancel <u>A</u> pply H	Help

6. In the right panel, add a new registry entry again with the right mouse button, selecting New -> Registry Item.

Na	me	Order	Action	Hive	
at	Proxy_URL	1	Update	HKEY_LOCAL_MA	CHINE
	New	>	Regist	try ltem	
	All Tasks	>	Collec	ction ltem	
	Refresh		Regist	try Wizard	
	Export List				
	View	>			
	Arrange Icon	s >			
	Line up Icons	5			
	Help				

- 7. Add the following information and click OK.
 - Action: Update

• Key path:

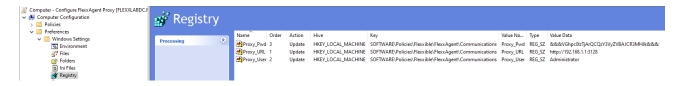
HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Flexxible\FlexxAgent\Communicati

- Value Name: Proxy_User
- Value type: REG_SZ
- Value data: the username to authenticate to the proxy server. For example Admin.
- 8. In the right panel, add a new registry entry again with the right mouse button, selecting New -> Registry Item.
- 9. Add the following information and click OK.
 - Action: Update
 - Key path:

HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Flexxible\FlexxAgent\Communicati

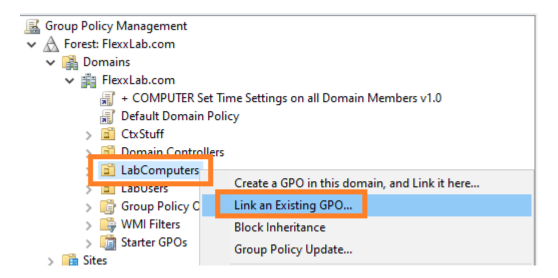
- Value Name: Proxy_Pwd
- Value type: REG_SZ
- Value data: the password for authenticating to the proxy server, corresponding to the user configured in the previous step.
 - The Proxy_Pwd key value can be filled in plaintext (not recommended) or encoded in base64 by putting the string &&& before and after it. Example: &&&VGhpc0lzTjArQCQzY3VyZVBAJCR3MHJk&&&.
 - In any case, FlexxAgent encrypts the value of this field at startup.
 - To encode the password in base64, you can use a web service like <u>https://www.base64encode.org/</u>.

10. Three registry entries will have been created in the group policy.

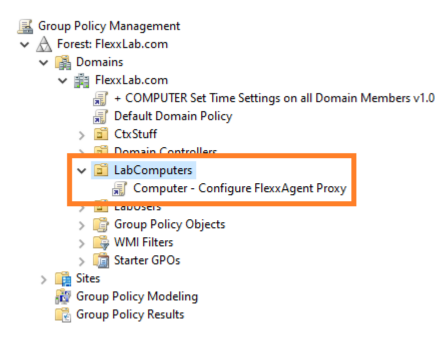


11. Close the editor.

12. With the right mouse button, select the list of devices that will receive this configuration within the domain controller (under the domain or organizational unit) and select Link an Existing GPO.



- 13. Select the previously created group policy.
- 14. The policy is linked to the devices selected in the domain controller.



15. **Optional step**: if you want to verify on a computer that the group policy has been applied correctly, you need to restart the computer. Once it starts, you can go to the registry editor and check that the entries were created correctly.

📑 Registry Editor

<u>File Edit View Favorites H</u>elp

omputer	HKEY_LOCAL_MACHINE\SO	FTWARE\Policies\Flexxible\	FlexxAgent\Communi	cations
Compu		Name	Туре	Data
HKEY_CLASSES_ROOT		(Default)	REG_SZ	(value not set)
	Y_CURRENT_USER	ab	_	
_	Y_LOCAL_MACHINE	ab		
· ·	CD0000000	ab		
· ·	DRIVERS	ab		
· ·	HARDWARE	ab		
· ·	AM	ab		
	ECURITY	ab		
Y	OFTWARE	(A) Heartbeat	REG_SZ	2023-02-21 15:44:39
2	Classes Clients	a	1120_02	2023 02 21 13.44.35
	CVSM	ab Proxy_Pwd	REG_SZ	&&&VGhpc0lzTjArQCQzY3VyZVBAJCR3MHJk&&&
	DefaultUserEnvironment	ab Proxy_User	REG_SZ	Administrator
	Flexxible	ab Proxy_UTL	REG_SZ	http://192.168.1.1:3128
1	Google		KEU SZ	00
1	Intel	ab	NEO 32	00
5	Microsoft	ab		
Ś	Mozilla			
	ODBC			
>	OpenSSH			
>	Partner			
~	Policies			
~	Flexxible			
	FlexxAgent			
	Communications			

FlexxAgent / Guides and tutorials / Deployment of FlexxAgent with Group Policy (GPO)

FlexxAgent can be deployed using group policies in Windows (GPOs). You need access to the agent installation package, which can be downloaded from the Flexxible portal.

Deploying

1. Create a Powershell script called Install.ps1 with the following content:

Start-Process Path to the file\FlexxAgent-Installer.exe

Example: Start-Process C:\Temp\FlexxAgent-Installer\FlexxAgent-Installer.exe

Note: Make sure that, apart from the executable, the line includes the necessary installation parameters, such as the proxy, if needed.

- 2. Save the file for later use.
- 3. Run the group policy management console in a domain controller that has remote computer management tools installed.
- 4. Create a new group policy within the group policy container.

📓 Group Policy Management		
✓ ▲ Forest: AzureLabDomain.com		
🗸 📑 Domains		
🗸 🚔 AzureLabDomain.com		
🛒 + COMPUTER Set Time	e Settings on all Domain Members v1.0	
🛒 Default Domain Policy	r	
> 📔 Domain Controllers		
🔪 🔂 Lab		
🗸 📑 Group Policy Obje	Marca	
Er + COMPUTER		0
+ SERVER Set F	Back Up All	: Se
🛒 + SERVER Set T	Manage Backups r	rs١
🧾 Default Domai	Open Migration Table Editor	
🧾 Default Domai		
> 🕞 WMI Filters	View >	
> 🛅 Starter GPOs	New Window from Here	
> 🙀 Sites		
👸 Group Policy Modeling	Refresh	
🕞 Group Policy Results	Help	
	, icib	

- 5. Give the new policy a name. Choose one that is meaningful.
- 6. Right-click on the group policy and select Edit.
- 7. Expand the tree Computer Configuration -> Windows Settings and select Scripts
 (Startup/Shutdown)

Computer Startup Script - Install the Flexxible FlexxAgent [.	Scripts (Startup/Shutdown)				
 Computer Configuration Policies 	Startup	Namo			
 Software Settings Windows Settings 	Display <u>Properties</u>	Startup			
Scripts (Startup/Shutdown)	Description: Contains computer startup scripts.				

- 8. A dialog will appear in a new window. Select PowerShell Scripts in it. Next, click on
 - the Show Files... button

tartup Properties			?	×
Script: PowerShell	Scripts			
	ws PowerShell Startup Script - Install the Flexxible FlexxAge		er Startup)
Name	Parameters		Up	
			Do <u>w</u> n	
			A <u>d</u> d	
			<u>E</u> dit	
			<u>R</u> emov	е
For this GPO, run s	cripts in the following order:			
Not configured		\sim		
PowerShell : 2008 R2	scripts require at least Windov	vs 7 or Windo <u>S</u> how		
	ОК	Cancel	Ap	ply

9. The network folder where the scripts for the group policy are stored will open.

I Image: Imag	View		-		× ~ (?)
← → · ↑ 📑 N	work > AzureLabDomain.com > SysVol > AzureLabDomain.com > Policies > {146D2DD	D-42E5-4EB6-897C-21746FD88623} > Machine > Scripts > Startup	ٽ ~		Q
🛄 Desktop 🛷 🔿	Name Date modified Type	Size			
👆 Downloads 🖈		This folder is empty.			
🔮 Documents 🖈		This folder is empty.			
📰 Pictures 🛛 🖈					
💻 This PC					
💣 Network					
v 0 items				[

10. Copy the Install.pl file created initially and paste it into the storage network folder for group policy scripts.

📊 🛃 🥃 Startup									
File Home Share	View								
← → ~ ↑ → Network → AzureLabDomain.com → SysVol → AzureLabDomain.com → Policies → {									
A Quick access	Name	Date modified	Туре	Size					
Desktop 🖈	📓 Install.ps1	2/1 //2024 9:06 AM	Windows PowerShell Script	1 KB					

- 11. You can now close the Windows Explorer window that accessed the folder with the group policy scripts.
- 12. The startup script properties modal window will be visible again. Click on the Add... button.
- 13. A file selection dialog will appear. Find the script to use by clicking on the Browse... button.
- 14. The previous path will open, where the file created at the beginning of the procedure will be. Double-click on it or select it and click the Open button.
- 15. Once the file is selected, select Ok to close the dialog. The file will appear in the configuration modal window.
- 16. Select OK to close this window. You'll return to the group policy editor. This window can be closed.
- 17. Find the organizational unit branch, within the domain controller where the computers for FlexxAgent installation are located. Select the branch and right-click on it. Select Link an Existing GPO.

K Group Policy Management Comput A Forest: AzureLabDomain.com Linked Gr 🗸 🔛 Domains AzureLabDomain.com # COMPUTER Set Time Settings on all Domain Members v1.0 \ge E Default Domain Policy \land Domain Controllers 道 Computers Create a GPO in this domain, and Link it here... > 🖬 Groups Link an Existing GPO... > 🖬 Users > Coup Policy O Block Inheritance > 📑 WMI Filters Group Policy Update ... 🔪 🛗 Starter GPOs

18. A selection dialog will appear where the previously created policy will be selected. Once selected, click OK.

Verification

To validate the installation of FlexxAgent within a domain machine, restart a machine in the domain for the group policy to take effect. After the restart, access the application event

log and you will see several events generated during the installation and initial run of FlexxAgent, including:

🛃 Event Properties	- Event 11707, Msilnstaller			×
General Details Product: FlexxAge	ent Installation completed s	uccessfully.		
I Log Na <u>m</u> e: <u>S</u> ource: <u>E</u> vent ID: Level: <u>U</u> ser: <u>U</u> ser: <u>O</u> pCode: More <u>I</u> nformation:	Application Msilnstaller 11707 Information SYSTEM Info <u>Event Log Online Help</u>	Logge <u>d</u> : Task Categor <u>y</u> : <u>K</u> eywords: Compute <u>r</u> :	2/12/2024 2:22:33 PM None Classic W10-22H2-SU-0.AzureLabDomain	•
Сору				<u>C</u> lose

After a few minutes, you will see the new device registered in the Workspaces module and in the Workspaces view of the Portal.

Workspace \ W10-22H2-SU-0									
								Ø	Operations •
General									
Domain AzureLabDomain.com	Name W10-22H2-SU-0	Summary status On	Power state On		FlexxAgent version 23.6.0.1	FlexxAge WC	ent status orking		
Sessions O	Last user AZURELABDOMAIN\flexxadmin	Connected from	Connection t	ime					
OU OU=Computers,OU=Lab,DC=AzureLabDomain,DC=6	com								
Tags									
Extended									
RAM 8 GB	Cores 2	Local disk (C:) 96.9 GB free of 126.5 GB (23% used)		IP address 172.16.2.8		Windows edition Microsoft Windows 10 Enterprise 22H	H2	Windows Type Client (Workstation)	
Uptime 19m	Idle time 0 Hours	Last windows update 1/29/2024		Last boot duration ① 107 s					
Resource group Azure_Lab_RG	Size Standard_D2s_v3	Host pool HP-W10-22H2-SU-D		Session host type Personal					
Broker type S Azure Virtual Desktop	Hypervisor Microsoft Azure	Farm Default subscription		Subscription/Broker Default subscription					
Session analyzer Not Configured	Session analyzer version								
BIOS Manufacturer American Megatrends Inc.	BIOS Version VRTUAL - 12001807	SMBIOS Version 0000-0017-6556-7696-1719-2723-94		BIOS Serial Number 0000-0017-6556-7696-1719-272	23-94				

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The installation log can be seen in detail in the file

C:\Windows\Temp\FlexxAgentInstallation.log.

FlexxAgentInstallation.log - Notepad

The Agentification of the Paul					~
<u>F</u> ile <u>E</u> dit F <u>o</u> rmat <u>V</u> iew <u>H</u> elp					
2024-02-12 14:19:54 - FlexxAgent version: installer					\sim
2024-02-12 14:19:55					
2024-02-12 14:19:59 - Required free space is 500 MB and current free s	space is 99666.82	28125 /	4B		
2024-02-12 14:19:59 - Path of current execution: \\azurelabdc\Software	e\FlexxAgent-Inst	taller			
2024-02-12 14:19:59 - Configuration file path: \\azurelabdc\Software\F	FlexxAgent-Instal	ller\F	lexxAgent-Confi	guration.c	onf
2024-02-12 14:19:59 - \\azurelabdc\Software\FlexxAgent-Installer\Flexx	xAgent-Installer	.exe	-	-	
2024-02-12 14:19:59 - Preparing temp folder	•				
2024-02-12 14:19:59 - Getting OS data					
2024-02-12 14:20:00 - Windows version: 10.0.19045					
2024-02-12 14:20:00 - Windows OS: Microsoft Windows 10 Enterprise					
2024-02-12 14:20:00 - OS Architecture: 64-bit					
2024-02-12 14:20:00 - OS language: 1033					
2024-02-12 14:20:00 - Portable OS system: False					
2024-02-12 14:20:00 - Total memory: 8388148					
2024-02-12 14:20:00 - Total logical processors: 2					
2024-02-12 14:20:00 - Temporary folder: C:\Windows\Temp\FlexxibleIT					
2024-02-12 14:20:00 - Checking .Net Framework version					
2024-02-12 14:20:01 - Checking OS architecture					
2024-02-12 14:20:01 - 64-bit					
2024-02-12 14:20:01 - Logon server:					
2024-02-12 14:20:01 - Detecting if FlexxAgent is already installed					
2024-02-12 14:20:02 - FlexxAgent is not installed					
2024-02-12 14:20:02 - Configuring TLS 1.2 connection					
2024-02-12 14:20:03 - FlexxAgent online installation					
2024-02-12 14:20:03 - Downloading file					
2024-02-12 14:22:06 - Configuring FlexxAgent communications					
2024-02-12 14:22:07 - Provided proxy configuration is not persistent f	for FlexxAgent se	ervice			
2024-02-12 14:22:07 - Configuring FlexxAnalyzer	-				
2024-02-12 14:22:07 - Uncompressing install package					
2024-02-12 14:22:15 - Attempted to install FlexxAgent version: 023.006	6.000.001				
2024-02-12 14:22:15 - Package detected version: 023.006.000.001					
2024-02-12 14:22:15 - FlexxAgent status: uninstalled					
2024-02-12 14:22:15 - Installing FlexxAgent					
2024-02-12 14:22:15 - MSI file: C:\Windows\Temp\FlexxibleIT\FlexxAgent	t Setup.msi				
2024-02-12 14:22:15 - Log file installation: C:\Windows\Temp\Flexxible	eIT\FlexxAgentIn	stalla	tion.log		
2024-02-12 14:22:36 - Installation completed.			0		
2024-02-12 14:22:36 - Process completed.					
					× ×
		1000/		1175.0	2
	Ln 38, Col 1	100%	Windows (CRLF)	UTF-8	.:

Analyzer

Analyzer is a comprehensive solution for managing digital experience (DeX), responsible for collecting analytical data from devices and evaluating application performance.

	LYZER			Ť ₀ 👌 M	lestern Europe
Remove Remove	APP CATALOG & INVENTORY	diagnosis	GREEN IT		WORKSPACES
	Show less (6) APP GROUPS	APPS VERSION	POLLS	USERS	^ USERS GROUPS
				LAS.	
FlexxAnalyz	ter 2024				

Included tools

With Analyzer, you can have a series of tools that allow you to perform a thorough analysis of user experience, both individually and organizationally.

It also collects information about paper printing and the organization's carbon footprint, as well as cataloging and inventorying installed applications.

It allows conducting surveys to obtain a subjective evaluation of users' perception, as well as detailed diagnostics of resources consumed per user session or per application in each session.

Tools included in Analyzer:

• App Catalog & Inventory: Provides an inventory of applications and their versions within the organization.

- Diagnosis: Enables a diagnostic view and allows seeing detailed resource and application usage by devices within configurable time slots.
- Green IT: Allows evaluating the carbon footprint generated through printing and the power consumption of devices and their peripherals.
- User experience: Helps detect and solve issues through the analysis of device performance and user sentiment.
- Workspaces: Provides an inventory view of the devices and collects information about detected issues.
- App Groups: Allows creating groups of applications for joint analysis.
- Apps version: Provides a condensed view of the applications with the most versions over time.
- Polls: Allows configuring the distribution of surveys to capture user sentiment and use this data to build the User Experience Index (UXI).
- Users: Contains information about detected users and for each of them details the applications and devices used historically.
- User Groups: Allows creating user groups.

Web Interface

List Views

List views allow filtering and selecting items in the different options of the module.

Results will appear in a list format, where you can make use of filters or navigate between different result pages.

Name 🛧	Unique Identifier	OS	Workspaces	Users	Versions	Last Report	Discovered Date	Category	App Groups	Avg RAM	Max RAM
kon AnyDesk	anydeskclient_usr_7.0.14_inc	Windows	1 (0%)	1 (1%)	1	2024-01-08	2024-01-08	NonCategor		176 MB	277 MI
Anydesk.exe	anydesk.exe	Windows	21 (8%)	20 (12%)	2	2024-02-16	2022-12-02	Tool	Departmental, Pro	104 MB	560 MI
Apache HTTP Server	httpd.exe	Windows	1 (0%)	1 (196)	1	2024-01-05	2024-01-05	NonCategor		57 MB	81 MI
Apps2Digital Agent (deprecated)	a2dagent.exe	Windows	2 (1%)	2 (1%)	1	2024-02-16	2022-07-11	Tool	Departmental, Pro	35 MB	57 MI
🚗 Audacity	audacity.exe	Windows	1 (0%)	1 (196)	2	2024-02-17	2023-01-28	NonCategor		106 MB	210 MI
kon Autoplay	autoplay.exe	Windows	1 (0%)	1 (196)	1	2024-02-20	2024-02-20	NonCategor		4 MB	4 MI
Azure AD dsregcmd	dsregcmd.exe	Windows	1 (0%)	1 (196)	1	2024-01-10	2022-09-13	Tool	Low Used, Produc	1 MB	1 MI
Babel Obfuscator	babelwin.exe	Windows	1 (0%)	2 (1%)	1	2024-02-12	2023-02-10	NonCategor		94 MB	121 MI
Biometric Enrollment Host	bioenrollmenthost.exe	Windows	1 (0%)	1 (196)	1	2024-02-20	2024-02-20	NonCategor		12 MB	12 MI
😵 Brave Browser	brave.exe	Windows	7 (3%)	6 (4%)	4	2024-02-21	2022-12-20	Commercial	Departmental	877 MB	5.36 GI

Detail Views

When an item is selected from the list view, you access the detail view, which allows consulting data of the selected item in more depth.

Flex	×ANALYZER				Ļ ⁰ 💡	Western Europe		ĺ
∰ Home	Sack to Previous Page							
	APP CATALOG & INVENTORY / APP DETAI	LS						
Settings	📵 Microsoft PowerPoint						E	9
RexoAnalyzer Users	Product Name	Category		Exe File		OS		
	Microsoft PowerPoint	Commercial	*	powerpnt.exe		Windows		
⑦ Help								
	App Groups			Product Owners				
	🕸 Necessary 🔗 Productivity	~		N				
				<u>له</u>				
	Versions History						~	
	Workspaces History						~	
	Users History						~	
	Usage History Last 60 Days						~	
	Workspaces Without Usage In The Last :	30 Days					^	

Search options

From any of the list views, you can access search options that allow locating a record within all results offered in the list.



Column filter

List views contain a series of filters with several logical operators (also known as boolean operators) that allow comparing values, depending on the information shown in the column.

Avg GPU	Max GPU	•	
	0 %	0 %	
	0 %	0 %	
	0 %	0 %	Max GPU
	0 %	0 %	Equals
	0 %	0 %	Not equal
	0 %	0 %	Less than Less than or equals
	0 %	0 %	⁹ Greater than
	1 %	52 %	Greater than or equals

Logical operators that can be operated with:

Condition	Caption
Equal to	The condition for filtering results must be equal to the value stated.
Not equal to	The condition for filtering results must be different from the value stated.
Greater than	The condition for filtering results must be greater than the value stated.
Less than	The condition for filtering results must be less than the value stated.
Greater or equal to	The condition for filtering results must be greater than or equal to the value stated.

Condition	Caption
Less or equal to	The condition for filtering results must be less than or equal to the value stated.
In range	The condition for filtering results must be between the values stated.
Start with	The condition for filtering results must start with the value stated.
End with	The condition for filtering results must end with the value stated.

Page navigation

At the bottom of any list view is the page navigator. It's useful for navigating between pages of results.

1 to 10 of 17	<<	Page 1 of 2 > >I	10 👻
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Analyzer / App Catalog & Inventory

From the App Catalog & Inventory option you can see a list of all the applications that have been discovered by FlexxAgent. At the top, next to a dropdown menu, there is a search bar that filters categories and application groups.

Name 🛧	Unique Identifier	os	Workspaces	Users	Versions	Last Report	Discovered Date	Category	App Groups	Avg RAM	Max RAM
AnyDesk	anydeskclient_usr_7.0.14_inc	Windows	1 (0%)	1 (1%)	1	2024-01-08	2024-01-08	NonCategor		176 MB	277 MI
Anydesk.exe	anydesk.exe	Windows	21 (8%)	20 (12%)	2	2024-02-16	2022-12-02	Tool	Departmental, Pro	104 MB	560 MI
Apache HTTP Server	httpd.exe	Windows	1 (0%)	1 (1%)	1	2024-01-05	2024-01-05	NonCategor		57 MB	81 MI
Apps2Digital Agent (deprecated)	a2dagent.exe	Windows	2 (1%)	2 (1%)	1	2024-02-16	2022-07-11	Tool	Departmental, Pro	35 MB	57 MI
🚗 Audacity	audacity.exe	Windows	1 (0%)	1 (1%)	2	2024-02-17	2023-01-28	NonCategor		106 MB	210 MI
kon Autoplay	autoplay.exe	Windows	1 (0%)	1 (196)	1	2024-02-20	2024-02-20	NonCategor		4 MB	4 MI
Azure AD dsregcmd	dsregcmd.exe	Windows	1 (0%)	1 (196)	1	2024-01-10	2022-09-13	Tool	Low Used, Produc	1 MB	1 MI
Babel Obfuscator	babelwin.exe	Windows	1 (0%)	2 (1%)	1	2024-02-12	2023-02-10	NonCategor		94 MB	121 MI
Biometric Enrollment Host	bioenrollmenthost.exe	Windows	1 (0%)	1 (196)	1	2024-02-20	2024-02-20	NonCategor		12 MB	12 MI
Brave Browser	brave.exe	Windows	7 (3%)	6 (4%)	4	2024-02-21	2022-12-20	Commercial	Departmental	877 MB	5.36 GI

List view

In the list view you can see the following information:

- Product Name
- Application unique identifier
- Operating system for which the application is designed
- Number and percentage of devices running the application
- Users and percentage out of total who have run it
- Number of versions
- Date of last record where activity of this application was found
- Discovery date
- Category
- Application group
- Average and maximum values on CPU, RAM, GPU and IOPS usage

Detail view

When accessing the desired application, it is possible to see more specific information and assign Product Owners to the application.

rle <mark>x</mark>	CANALYZER				Ļ ⁰	Vestern Europe		
슈 Home	Sack to Previous Page							I
Integrations	APP CATALOG & INVENTORY / APP DE	TAILS						
Settings	🔒 Microsoft PowerPoint						8	l
RexxAnalyzer Users	Product Name	Category Commercial		Exe File powerpnt.exe		os Windows		I
⑦ Help	Microsoft PowerPoint	Commercial	*	powerpincexe		WILLIGUNS		
	App Groups			Product Owners				I
	🕸 Necessary 🔒 Productivity	~		☞				
	Versions History						~	l
	Workspaces History						~	
	Users History						*	
	Usage History Last 60 Days						*	
	Workspaces Without Usage In The La	st 30 Days					^	

The fields Product Name, Category or App Groups, at the top of the list view, can be edited, and saved through the Save changes sliding button on the right side.

Version History

From Version History you can access the different registered versions of the selected application. Here you can check:

- Product Version: the registered version or versions of the product
- Image: version architecture type (32 or 64 bits)
- Discovery Date: date of first record of this version
- Last Report: date of last registered report

Workspaces history

It provides details of the recent usage of the application on devices, each application contains:

- Device Name
- Reported version

• Report date

Users History

It provides details of recent user usage, each application contains:

- Username
- Reported version
- Report date

Usage History Last 60 Days

From this section, you can see a list of different user sessions that have used the selected application during the last 60 days, it contains:

- Username: user session in which the execution of this application was recorded.
- Workspace: device on which the execution of this application was recorded.
- Days: number of days, out of the last 60, that the application was detected running in this user session.
- Last Report: date of the last registered report in the user session.

Workspaces without usage in the last 30 days

This list shows the devices that have the application installed but have had no usage in the last 30 days, which helps identify opportunities for license optimization. Includes:

- Device Name
- Installation date
- Last detection report

Analyzer / Diagnosis

From the Diagnosis option, you can perform a detailed analysis of a device's resource consumption, as well as the applications and processes used in the user's session.



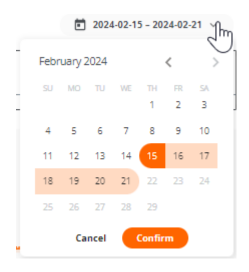
Web Interface

From the Diagnosis dropdown menu, you can search for a device and the user session you want to analyze. If you start typing a username, the dropdown menu will filter to show only devices that match that name.

	DESKTOP	^	
ſ	Q desktop	×	ţ
U	DESKTOP		_
	DESKTOP-		
c	DESKTOP-		
	DESKTOP-		
10	DESKTOP-		
	DESKTOP-		
	DESKTOP-		
0	DESKTOP-		
	DESKTOP		•

It's possible to select a one-week date range for the analysis; by default, data from the last seven days will be shown, although you can select a custom period by clicking the dropdown list. Only the devices used in the selected period will appear.

When you want to explore a different time span, the calendar will mark the days the device wasn't used with a lighter color.



Once the selections are made, the resource consumption information for the selected period, device, and user will be displayed.

Timeframe selection

Once the device, user, and dates on which you want to see the data analysis are selected, a chart will appear at the top, with a six-hour zoom window.

You can drag and drop the selection area on the chart to view the resource consumption data for a more specific period.

You can also click on a point on the chart to see the resource consumption data for that specific moment without manually dragging the selection area. The rest of the page data will reflect the selected period, device, and user.

Resource consumption charts

After placing the time window at the exact point that needs to be analyzed, five resource consumption charts will be displayed at the bottom area: CPU, RAM, GPU, Network Latency, and Disk Usage. Each chart will show six hours corresponding to the selection area in the timeline chart.



The charts show the total resources consumed by the device. If more than one user was using the device during that period, the charts will show the resources consumed by all users. Hovering over any of the charts will display a box with the resource consumption for that specific moment. You can click on any point of any of the charts to see which applications and processes were running at that specific moment; by default, the most recent data for the selected period will be displayed.

Performance Counters

Each counter on the screen includes several display options.

CPU

- % CPU: shows the total CPU usage in the system, equivalent to what Task Manager shows.
- **% User Time**: represents the percentage of CPU time utilized by applications and processes running in user mode.
- % Privileged time: indicates the percentage of CPU time used by the operating system and system services in privileged mode.
- % Processor time: shows the total CPU time used across all system processes and activities.

RAM

- % RAM: shows the total memory usage in the system, equivalent to what Task Manager shows.
- Available RAM: represents the amount of free memory in the system for running new applications without causing performance issues.
- **Committed MB**: indicates the amount of virtual memory actively used by the running processes and applications.

GPU

• % utilization: shows the total GPU usage in the system, equivalent to what Task Manager shows.

Network Latency

• Network Latency: shows the system latencies.

Disk Usage

- Total IOPS: shows the total IOPS (input/output operations per second) generated by the applications and processes on the disk.
- IOPS read per second: sum of all read IOPS, per second.
- IOPS write per second: sum of all write IOPS, per second.

Applications and Processes Tables

At the bottom, you will find the application and process tables, which show all the applications and processes that the user had running on that device at the time marked with the <u>time frame selection</u>.

For each application, the name, the executable, and the resources it consumed are shown.

20 15:00									
me	Process Name	Avg CPU	Avg RAM	Avg GPU	Avg Tota	Avg Read	Avg Writ	Max Network Latency	
Configuración	systemsettings.exe	0.0%	0.0%	0.0%					2
Microsoft Calculator	calculatorapp.exe	0.0%	0.0%	0.0%	-		-		ر
Microsoft Edge	msedge.exe	6.1%	16.1%	3.1%	2890 IOPS	1307 IOPS	1583 IOPS	240 ms	ر
Microsoft Office	hxoutlook.exe	0.0%	0.0%	0.0%	-	-	-	14 ms	2
Microsoft Outlook	outlook.exe	0.2%	0.8%	0.0%	-		-	45 ms	2
Microsoft Teams (w	ms-teams.exe	0.0%	0.3%	0.0%	-	-	-	38 ms	2
Microsoft.MediaPla	microsoft.media.player.exe	0.0%	0.0%	0.0%	-		-		2
Visual Studio Code	code.exe	0.1%	2.3%	0.0%	12 IOPS	7 IOPS	5 IOPS	77 ms	2
Windows_DDM_v2.1	ddm.exe	0.0%	0.1%	0.0%	÷	-	-	-	2

You can filter the table results using the search bar at the top of each one. You can also sort the results by clicking any of the columns in the table.

Processes 024-02-22 17:15									
Q Search									
Name	Product Name	User	Avg CPU	Avg RAM	Avg GPU	Avg Tota	Avg Read	Avg Writ	Max Network Latency
ai	Artificial Intelligence	rbedani	0.0%	0.0%	0.0%		-		
analyticssrv	Citrix Workspace App	rbedani	0.0%	0.0%	0.0%	•			
applicationframehost	Application Frame Host	rbedani	0.0%	0.0%	0.0%		-		-
apsdaemon	Apple Push	rbedani	0.0%	0.0%	0.0%	•			
audiodg	Aislamiento de gráficos d	SERVICIO LOCAL	1.1%	1.6%	0.0%	77 IOPS	+	77 IOPS	·
authmansvr	Citrix Workspace	rbedani	0.0%	0.1%	0.0%				
comppkgsrv	Component Package Sup	rbedani	0.0%	0.0%	0.0%	•	-	-	
concentr	Citrix Workspace	rbedani	0.0%	0.0%	0.0%				
conhost	Sistema operativo Micros	SYSTEM	0.0%	0.1%	0.0%	•	-	-	
cortexlauncherservice	Razer Cortex	SYSTEM	0.0%	0.0%	0.0%				
								1 to 10 of 162	< < Page1 of 17 > > 10. ▼

If you select a point on the chart to see the resource consumption data for a specific moment, the tables will automatically sort to show first the programs that consumed the most resources in the selected chart.

Analyzer / Carbon footprint analysis

Green IT, or green technology, is an approach that seeks to minimize the environmental impact of information and communication technologies. One of the areas where it can make a significant difference is in the management and optimization of resource usage, such as energy and paper.

This Analyzer option presents a series of metrics and data related to paper printing and the electrical consumption of devices and their peripherals, which are essential for understanding and improving energy efficiency and sustainability in the work environment.

Web Interface

This dashboard view is divided into three tabs:

- Overview (visión general): where unified data of the entire generated carbon footprint is presented.
- Printed copies: provides information about the monthly prints in the organization, either in black and white or color; the metrics of the users and printers that generate the most prints.
- Energy: provides information about the energy consumption generated by the use of devices and their peripherals, as well as data on radioactive waste produced from energy generation.

Important: carbon footprint data for electrical consumption and prints are recorded only for physical devices, not for virtual machines.

Overview

FIEX ANALYZER	ф 9 💡	
Overview Printed copies Energy		(About our metrics)
Carbon Footprint Tips	o sleep mode or hibernation when not in use for short period of times	
Carbon footprint of ordinary activities A travel by an average fossil-fueled car between Madrid and Barcelon.	ı (625,9km) equals to 68 kgCO2e	
Total carbon footprint in July 2024	Carbon footprint in 2024	6
18,73 kg CO2e ~ 109,58%	3	
Printed copies carbon footprint in July 2024 🗹	•	
6,97 kg CO2e ≁ 46,39%		
	january Aetuury Maech April 🔴 Printeel pages 🔿 Energy	May june july
Energy carbon footprint in July 2024 🗹	0	
11,76 kg CO2e ~ 181,62%		

The overview view groups the collected data regarding both energy consumption and prints, to show monthly information.

Data contained in the view (current month):

- Total generated carbon footprint
- Carbon footprint generated by prints
- Carbon footprint generated by electrical consumption
- Amount of radioactive waste generated in the current month
- Graphical view of the monthly evolution of the generated carbon footprint

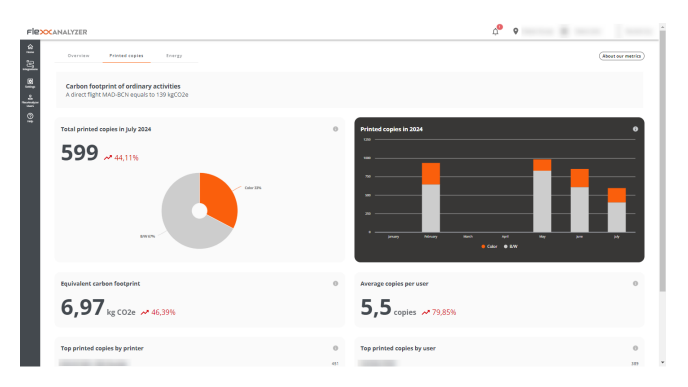
Printed copies

The adoption of Green IT practices for the management and optimization of resource usage in the field of printing involves taking measures that lead to a reduction in paper and energy consumption, as well as the carbon footprint associated with printing devices.

This section presents a dashboard view with information about the prints made and the carbon footprint generated by this activity.

The carbon footprint of the printed copies is calculated using the following estimates:

- 10 g of CO2e per A4 black and white copy
- 15 g of CO2e per A4 color copy



- Total printed copies in [current month] (Número de impresiones en el mes en curso): shows short-term trends in paper usage. Helps identify areas of intensive use, as well as opportunities to reduce the number of prints or promote duplex printing.
- Equivalent carbon footprint (Total de la huella de carbono generada en el mes en curso): provides a direct idea of the environmental impact of printing activities. It can motivate the adoption of policies to reduce the carbon footprint, such as digitizing documents and implementing paperless initiatives.
- Top printed copies by printer (Top de impresiones por impresoras): view of printers, sorted by the number of prints in the current month.
- **Printed copies in [Current year]**: overview of total black and white and color prints made, month by month, during the current year.
- Average copies per user: average number of prints per user in the current month.
- Top printed copies by user (Top de impresiones por usuario): list of users, sorted by number of prints during the current month.

Energy

	ANALYZER					¢ ⁰	Q	
4 10 10 10	Overview Printed	copies Energy					Radioactive Material ×	bout our metrics
Settings Flecoveulycer Users	Carbon footprint of o A direct flight MAD-BCN							
() Tali	Total energy radioactive			0	Radioactive material per day in	n July 2024		•
	Average radioactive main 1,04 g CO26	terial per workspace in July 2024		0	·		17 18 19 20 21 22 23 24 25 26 27 3	15 29 30 31
						Radioactive	Material	
	Top workspaces by upti	me		0	Top workspaces by inactive tin	ne		Θ
	Q. Search				Q Search			
	Name	Uptime	Last User		Name	Afk Time	Last User	
		333h 5m				272h 28m		
		307h 35m				160h 9m		
		214h 25m				156h 57m		-

The carbon footprint of energy consumption is calculated by multiplying the energy consumption of the device, showing the average kgCO2e per kWh in Spain, which is 0.1 kgCO2e/kWh.

The radioactive material from energy is calculated by multiplying the device's energy consumption and is shown with the average kgCO2e per kWh in Spain, which is 0.512 g/kWh.

This section presents a dashboard view with information about the carbon footprint and radioactive waste generated by the electric consumption of the devices.

Using the selector on the top right, it is possible to select the view of radioactive material or generated carbon footprint.

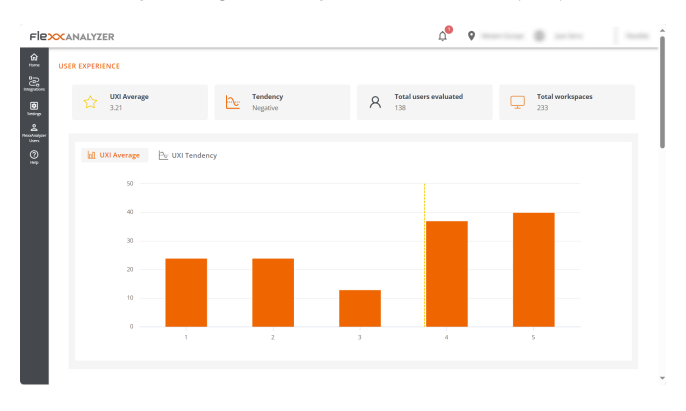
Radioactive material

- Total energy radioactive material in [Current month]: shows the total grams of radioactive material generated during the current month.
- Average radioactive material per workspace in [Current month]: shows the average radioactive material per workspace in the current month.
- Radioactive material per day in [Current month]: estimate graph of grams of radioactive waste generated in the current month.

- Top workspaces by uptime: top 10 devices by uptime in the current month.
- Top workspaces by inactive time: top 10 devices by inactive time in the current month.
- Top workspaces by radioactive material generated: top 10 devices that generate the most radioactive material. Radioactive material calculations are made using the averages of CPU and screen consumption by the average radioactive material generated per kWh in Spain (0.512 g).
- Top workspaces by inactive time and radioactive material generated: top 10 devices that generate the most radioactive material while being inactive. Calculated using the averages of CPU and screen by the average radioactive material generated per kWh in Spain (0.512 g).

Analyzer / User experience

In an organization, user experience measures how employees interact with their organization's digital ecosystem; this includes evaluating the performance of the hardware and software they use during their workday, as well as their emotional perception.



Basic concepts

Analyzer builds the UXI (user experience indicator) based on the weighting of two others:

- Workspace Reliability Index (WRI)
- User sentiment

WRI (Workspace Reliability Index)

The Workspace Reliability Index, or device reliability indicator, allows for an objective performance score for a device based on the collection and analysis of detected issues. Multiple indicators are considered which, if certain issues arise in devices, reduce the score from an initial 5-star rating. These metrics include:

Indicator	Severity	Threshold
HIGH_CPU	MEDIUM	Above 85% for more than 10 minutes
HIGH_RAM	MEDIUM	Above 95% for more than 10 minutes
BSOD	HIGH	Presence of a BSOD (blue screen)
APP_CRASHES	HIGH	Presence of application crashes
APP_HANGS	HIGH	Application crashes presence
TEAMS_PROBLEMS	HIGH	Detected problems in Microsoft Teams
PNP_ERRORS	HIGH	Detected peripheral errors
WIFI_SIGNAL	HIGH	Signal below 30% for 10 minutes
LOGIN_DURATION	HIGH	More than 60 seconds
UPTIME	LOW	More than 15 days
RESTART_PENDING	LOW	More than one day
CRITICAL_EVENTLOG	HIGH	Presence of critical events in the event viewer
UID	MEDIUM	High system response rate (greater than 350 ms)
LOW_STORAGE	MEDIUM	Low free disk space (less than 20%)
MULTIPLE_EVENTLOGS_ERRORS	MEDIUM	More than 50 errors generated in the event log in the last hour

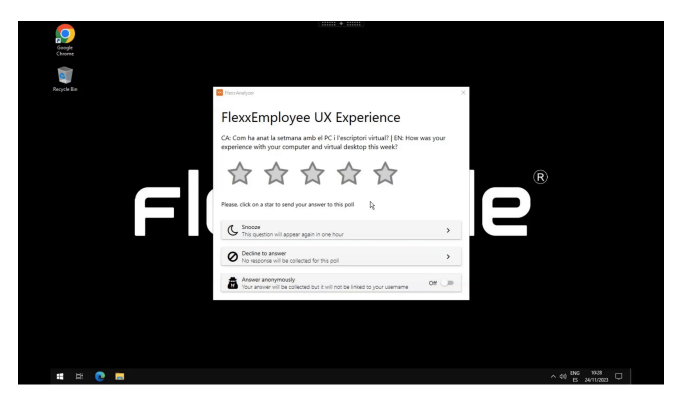
Indicator	Severity	Threshold
UNAVAILABLE	MEDIUM	Session unavailable for more than 5 minutes
RAM_UNDER_MINIMUM	MEDIUM	Less than 1 GB of free memory
WINDOWS_UPDATES_POOLED	MEDIUM	Windows Update service running on pooled machine

Where each severity deducts the following score from the initial 5-star rating.

Severity	Penalty
HIGH	0.2
MEDIUM	0.016
LOW	0.008

User surveys

User sentiment is captured through surveys. And the way to respond is by providing a satisfaction rating based on a score between 0 and 5 stars.



Web Interface

The dashboard view of the 'User Experience' section consists of the average information of all devices and users in the organization; it is calculated daily.

Global view

The global numbers are offered at the top.

- UXI Average: average experience indicator for the entire organization. It can range from 0 to 5.
- Tendency: an indicator that, based on the evolution of the UXI average, shows whether its tendency is positive or negative.
- Total users evaluated: total users evaluated
- Total workspaces: total devices evaluated

SER EXPERIENCE								
UXI Average 3.21		Neg	dency ative	R	Total users 138	evaluated	Ţ	Total workspaces 233
📶 UXI Average	සං UXI Tendency							
5								
4								
3			•	•		•		•
2								
1								
0	JAN 21-28	ĄĮ	N 28-4	FEB 4-11		FEB 11-18	FEE	3 18-25
			•	UXI SCORE				

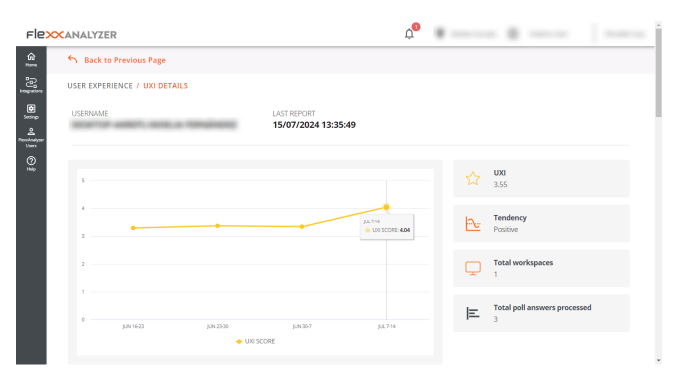
Two charts are also included:

- UXI Average: shows the distribution of users by UXI level, along with the organization's average.
- UXI Tendency: shows the temporal evolution of the UXI over the last month.

At the bottom of the screen, by clicking on a user, individual cases can be evaluated. You can also see tables containing information about users who require attention due to sudden variations of this indicator or a very low score.

Individual view

This view provides the user data under analysis, including:



- Username: username reported in the user's session
- Last report: date of the last report received for this user
- UXI Average: experience indicator for the user; it can range from 0 to 5.
- Tendency: an indicator that, based on the evolution of the user's UXI average, shows whether the tendency is positive or negative.
- Total workspaces: number of devices the user has worked on
- Total poll answers processed: number of surveys the user has answered and are taken into account in this evaluation.

At the bottom of the screen, detailed information is included in a table format.

- Polls in the last 30 days: surveys answered by the user in the last 30 days. The detail
 of this view offers the user's survey scores compared to the organization's average for
 the same period.
- Workspaces in the last 30 days: provides a table that contains all the devices the user worked on during that time span, as well as how many times they worked on each, the operating system, and the WRI indicator of each.
- Issues in the last 30 days: table showing the list of problems detected on devices used by the user in the last 30 days, as well as the date and score that each of them deducted.

Analyzer / Workspaces in Analyzer

The Workspaces list view provides global information about the device environment. It shows through a table the names of the monitored devices, their session status, domain, operating system, connected IP address, and other technical data such as CPU, RAM, IOPS usage per device, and the installed version of FlexxAgent.

WORKSPACES							
Total	Domains Operating Sys						
Q Search							
Name	Session Status	Last User	Domain	OS	IP	Usage Days	La
	Active			Windows 11 Pro		43	20
	Active			Windows 10 Pro		41	20
	 Inactive 		N/A	Windows 10 Pro N		49	20
	 Inactive 		N/A	Windows 10 Pro		49	20
	 Inactive 		N/A	Windows 10 Enterprise		29	20
•	 Inactive 		N/A	Windows 10 Enterprise		31	20
	 Inactive 		N/A	Windows Server 2016		17	20
	 Inactive 		N/A	Windows 10 Pro		2	20
	 Inactive 		N/A	Windows 10 Enterpris		1	20
4							+

Above the table, there is a chart indicating key quantities: number of monitored devices, registered domains, and operating systems detected on the network. And also a search field, so that the user can easily find the device of their interest.

WORKSPACES 267 Ø 9 os 20 Total Domains Operating System

Workspace detail

To access more precise data of a device, you must click on it in the table. Next, the user will see the following information:

Field	Data
Name	Text string containing the hostname
Last User	Last user who used the device
Last Report	Date of the last report sent by FlexxAgent
Domain	Domain of which the device is a part
LogonServer	Server that authenticates the user when logging in
Vendor	Device manufacturer

Field	Data
Operating System	Device operating system
System Model	Device model
System SKU	Manufacturer SKU identifier
System Type	System type, defines the system architecture
IP	Device IP address
Processor	Commercial name of the processor
Total Workspaces Memory	Total memory present in the system
WRI	Workspace reliability index of the device
Ram Usage	Percentage of RAM used
CPU Usage	Percentage of processor used
CPU Usage	Processor usage in MHz
GPU Usage	Percentage of GPU usage
IOPS Usage	Average IOPS of the disk
FlexxAgent Analyzer Version	Running version of FlexxAgent Analyzer

S Back to Previous Page			
WORKSPACES / WORKSPACE DETAILS			
		(🖢 Active 🗇 9 🔗 2 🚺 0
Name	Last User	Last Report	Domain
LogonServer	Vendor Dell Inc.	Operating System Windows 11 Pro	System Model Latitude 3520
System SKU OB21	System Type x64-based PC	IP 192.168.1.99	Processor 11th Gen Intel(R) Core(TM) i5-1145G7 @ 2.60GHz, 8 Logical Processor(s)
Total Workspace Memory 8GB	WRI 4.5 ★	RAM Usage 91.9%	CPU Usage 38.16%
CPU Usage Mhz 2.16GHz	IOPS Usage 1483	FlexxAgent Analyzer Version 2.10.6	
Diagnose workspace			

Below the list, the Diagnose workspace button allows you to see the usage data for the device, which is the same information that can be found in the Diagnosis section.

Workspace analysis

The lower part of the device detail view consists of five tables that analyze very specific device goals:

- <u>Displays</u>.
- Installed Apps.
- Running Apps.
- Issues in the last 30 days.
- Usage history.

Each of these sections has its own search field to facilitate access to the information.

Displays

It contains information about the screens connected to the device, their maximum resolution, and size. This data becomes important because the electric consumption generated by the screens is used to <u>estimate the carbon footprint</u>.

Installed Apps

Shows a list of the applications installed on the device. Also the version number, category, installation date, application group it belongs to, and the unique identifier assigned to it. For more information on how to edit these fields, refer to <u>App Catalog & Inventory</u>.

The information about installed applications offered by Installed Apps is collected by <u>FlexxAgent Analyzer</u> when its process starts. From there, the data will be updated every 12 hours.

Running Apps

Shows a list of applications running on the device. The table indicates the name of the process running and the average resource usage for CPU, RAM, and GPU.

The information about the running applications provided by Running Apps is collected by <u>FlexxAgent Analyzer</u> every 15 seconds and sent to the console every 5 minutes.

Issues in the last 30 days

This table includes the list of <u>alerts</u> generated in the Workspaces module and sent daily to the Analyzer. The table reports the score deducted from the Workspace Reliability Index for each alert found on the device.

Usage history

Contains information about the device usage history. Indicates the user or users who use it, as well as the days they do.

Analyzer / App Groups

App Groups provides the possibility to create application groups to display aggregate data on the analysis screens.

Fle								Ų	🖗 Maanbaas	00	sarta a	$E_{\rm F} \sim {\cal A}$
டை Home	APP GROUPS											
Lintegrations											Create Ap	p Group
Settings						(<u>2</u>)						
C FlexoAnalyzer			段 CRITICAL	\$		\$	袋 LOW USED	\$	\$			
Users		<		DEPARTM		INSTALLATION MEDIA		NECESSARY	SYSTEM	>		
Help			6.	Apps	53 Apps	20 Apps	0 Арр	30 Apps	7 Apps			
	Critical											
						2						
			N a	\$		0						
	Credential Manage credentialuibroker	Microsoft Manage mmc.exe	Microsoft OneNote onenote.exe	Microsoft Window systemsettings.exe	Task Manaş taskmgr.e)							
	Users Cons	uming Apps In	Critical									~
	FlexxAnalyzer 2024											

At the top of the main screen, three buttons allow you to filter by user applications, system applications, or view all. And below, each application group is represented in a tile.

Group Types



- User App Group: groups manually created from the Create App Group button.
- System App Group: automatically generated groups. Created by Analyzer considering the assigned configuration in the Settings option.
- All: includes all groups.

Users consuming applications in the selected group

In the Users Consuming Apps In... section, you can see which users are using that application group.

Username	Last Report
Assession (CREED Sports - CREED Spor	2024-02-27 12:13
Assessible grangesters (* 488462), 04	2024-02-27 12:07
Assentill juurations beich	2024-02-27 12:12

Creating a New Application Group

When creating a new application group from Create App Group, you must specify the name of the group and, through the Add APP button, the applications you want to add.

Group Name									
Q Search Apps				2					
+									
Add APP									
ADD APPS									×
Q Search Apps									
	0	icon	icon	icon	icon	icon	٢	٢	Î
1password 1password.exe	Adobe Creative Ck adobe desktop sei	Adobe Download I reader_install_setu	AnyDesk anydeskuninst30c	Cisco AnyConnect vpndownloader.ex	Cisco Secure Clien csc_ui.exe	ciscowebexstart.e: ciscowebexstart.e:	Citrix Receiver receiver.exe	Citrix Workspace wfica32.exe	
icon	icon		icon	0	œ		A	ي ک	
Client Connector zsatray.exe	CrashingApp crashingapp.exe	Credential Manage credentialuibroker	CShellJavaLaunche cshelljavalauncher	DeepLdeepl.exe	easeofaccessdialo, easeofaccessdialo,	FlexxNotification flexxnotification.e:	fontview.exe fontview.exe	GNU Image Manip gimp-2.10.exe	
icon	zoom	icon		icon		0	o	-	
IBM Lotus Notes/E ninotes.exe	installer.exe installer.exe	Lenovo System Up tvsukernel.exe	Logi Options+ Age logioptionsplus_ag	magnify magnify.exe	Microsoft Manage mmc.exe	Microsoft Office Cl officeclicktorun.ex	Microsoft Outlook outlook.exe	Microsoft Paint mspaint.exe	-
								ADD	J

Finally, to save, click on the Save changes button.

Analyzer / App Versions

App Versions allows you to quickly and visually obtain information about the different versions of the same application installed on an organization's devices.

Graphical view

In the upper area of the Apps Version option, you can see a selector for the number of days you want to evaluate. By moving it, you can see the different versions of the registered applications, depending on the number of days selected.



The graph below the day selector shows the number of versions per application: those with more will be at the top and those with fewer, at the bottom.

Table view

Q Search...

		Versions >	
App Name	App Executable	Total Versions	
Microsoft Edge	msedge.exe	30	
Google Chrome	chrome.exe	28	
Microsoft Windows System Settings	systemsettings.exe	22	
Microsoft Teams (work preview)	ms-teams.exe	17	
Citrix Workspace	cdviewer.exe	16	
Microsoft Teams	teams.exe	16	
Microsoft Word	winword.exe	15	
Task Manager	taskmgr.exe	14	
Microsoft Edge View	msedgewebview2.exe	14	
Microsoft Outlook	outlook.exe	13	

1 to 10 of 142 IK K Page 1 of 15 > >I

At the bottom, there is a table with detailed information:

- Application name
- Executable name
- Number of total versions

This data facilitates the task of unifying the different application versions.

Analyzer / Polls

Polls allow us to get the user's sentiment or perception regarding very simple questions, trying to simplify the response mechanisms as much as possible to maximize the user response rate.

The information gathered from the polls is processed along with the data that make up the WRI (Workspace Reliability Index) to build the UXI dashboard (user experience indicator).

Poll Settings

The Polls section allows you to create, modify, and delete polls for users, schedule their execution, determine which users will receive them, and more options.

List view

200	ANALYZER				Ų	•			1	
PO	LLS DASHBOARD									
	Q Search							CREATE	NEW PO	OLL
er	Name	Status	Туре	Start Date	Last Respo	Responses	Avg Score			
		In progress	Recurrent	2023-03-06 09:	2024-07-12 15:	533	4 .04	П		Î
		Completed	One shot	2023-06-30 14:	N/A	0	\$ 0		1	Î
							1 to 2 of 2 K	Page 1 of 1	· >	>1
Flex	xxAnalyzer 2024									

By accessing the section, you can see a list of configured polls, if any, as well as a preview of their configuration.

Detail view

By accessing an already created poll to modify it or simply creating a new one using the button at the top right, you can access the settings of a poll.

rle>	× ANALYZER			Ļ1	9		-
Home	POLLS DASHBOARD / CREATE POLL						
*	Name						
Settings RecocAnalyzer Users Help	Question Choose an audience Organization Ccurrence One shot Recurrenct Recurrence pattern Weekly Monthly One Year						
	Select day Time zone ▲ 16/07/2024 End date: 17/07/2024 ▲ ● No end dat	Start time 09:44	End time 10:44		0		
	○ End date: 17/07/2024					CANCEL	JBLISH POLL
	FlexxAnalyzer 2024						

The configuration options include:

- <u>Name</u>
- <u>Question</u>
- Audience
- Occurrence

Nombre

Define the name of the poll, as well as the title it will have when sent to users.

Question

Contains the question that will be asked to users; the response is determined on a scale from 1 to 5 stars.

Audience

The audience settings allow you to launch the poll to the entire organization, selected user groups, or organizational groups.

Occurrence

The occurrence options allow you to configure the poll to be launched to users either once or on a recurring basis. If it is recurring, the options are as follows:

- Weekly
- Monthly
- Yearly

In all cases, it is possible to select the specific day of the poll launch and its end date. It is also possible not to set an end date so that the poll runs indefinitely with the applied configuration.

Poll Execution

Google Chrome	
Recycle Bin 🔤 Floru Analyzer	×
FlexxEmployee UX Experience	
CA: Com ha anat la setmana amb el PC i l'escriptori virtual? EN: How was your experience with your computer and virtual desktop this week?	Jr.
W W W W W	R
Please, click on a star to send your answer to this poll	
1 Snooze	
This question will appear again in one hour	·
Decline to answer No response will be collected for this poll	>
Answer anonymously. Off UN Your answer will be collected but it will not be linked to your username Off	
📫 H 🕐 🗮	

When the execution time arrives, the users defined in the audience settings will receive the poll. They need to respond by clicking on the number of stars (from 1 to 5), according to the rating. These data are processed together with the data that make up the WRI (Workspace Reliability Index) to build the UXI dashboard (user experience).

Analyzer / Users in Analyzer

The users view provides information about all users detected by FlexxAgent on the devices. It allows you to view the application and device resources used by the users in the organization.

To get more information about users, it is possible to integrate Analyzer with Active Directory or Entra ID, which will allow obtaining data that FlexxAgent cannot capture from the session, such as email address, manager, or user department.

NALYZER			Ų Ø		
RS					
8 150 (₱ 7				
	al Domains				
Q Search					
Username	Name	User Principal Name	Department	Domain	Manager

List view

User data in table view

This view allows you to see condensed information about the total number of users and domains, as well as data for all users; these include:

- Username: username used for login in the session
- Name: user's display name
- UPN: principal user name

- Department: Department reported in Active Directory or Entra ID
- Domain: Entra ID or Active Directory domain where the device resides
- Manager: user's manager informed in Entra ID or Active Directory
- Usage days: total days the user has logged in
- Profile size: disk space occupied by the user profile
- Last report: date of the last FlexxAgent report

Detail view

Accessing any user enables the detail view:

Flex	XANALYZER		Ċ ₀	• •	
fin Home	Sack to Previous Page				
Integrations	USERS / USER DETAILS				_
Settings	d 91				Ð
RexxAnalyzer Users	Apps				Ē
? Help					Ø
	Name	Username	Workspace		Profile Size
					21.8 GB
	User Principal Name	Domain			
					33.9 GB
					31.9 GB
	Department	Email Address			21.7 GB
					20.5 GB
					23.9 GB

User data in the detail view

In this view, data related to the user is collected, including:

- Total number of applications used by the user
- Username: username used for login in the session
- Name: user's display name
- UPN: principal user name

- Domain: Entra ID or Active Directory domain where the device resides
- Department: Department reported in Active Directory or Entra ID
- Email Address: user's email address

On the right side of the screen, there is a table with a row for each device on which the user worked. This table contains:

- Workspace: device name
- Profile size: disk space occupied by the user profile

At the bottom of the screen, the 'Used applications' and 'Usage history' sections are presented.

Used applications presents a table view containing all the applications used by the user. The table contains:

- Name: application name
- Workspace: device where the application was detected
- Version: discovered application version
- Last report: date of the last FlexxAgent report
- App Group: group to which the application belongs
- Category: application category

Usage history shows information about the devices used by the user. Contains:

- Workspace: device name
- Days: usage days
- Last report: date of the last FlexxAgent report

Analyzer / User Groups

Users Groups allows you to create user groups using the data of the users discovered by FlexxAgent.

List view

The list view presents the information of all existing groups and the button at the top right of the screen allows you to create new groups.

Fle	ANALYZER	ф о	
Home	USERS GROUPS		
Integrations Settings	Q Search		ADD
RexoAnalyzer Users	NAME 🛧	MEMBERS	
() Users Help			Ō
Help			Ō
			Ô
	FlexxAnalyzer 2024	1 to 3 of 3 K ≺ Page 1 of 1	> Э

Detail view

Within the details of a user group, it is possible to remove any user using the trashcanshaped button located on the far right. It is also possible to add new users to the group with the Add button at the top right of the screen.

Flex	∝analyzer Ω ⁰ ♥	
Home Integrations	USERS GROUPS / USERS GROUP	ADD
Settings O excAnalyzer Users	USERNAME 1	
? Help		Ô
nap		Ô
		Ô
		Ô
		Ō
		Ô
		Ō
		Ō
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		Ô

Portal

Portal is the central space of the platform, from where you can access the available modules of Flexxible's products. You can create, modify or delete users and also assign them roles so they can develop and manage actions related to microservices, flows, and patch management policies.

Through Portal, you can consult license consumption data by environment; manage reporting groups, which enable device segmentation; and activate functionalities in FlexxAgent. Portal integrates with OAuth2, a framework that allows user authorization, enabling them to sign in easily using their corporate credentials.

From Home you can access the various modules that make up the solution and in Your Products to the active licenses of Flexxible's products included in your subscription.

Flexcible	2 🔛			Ny Ny	organization	Organization Admin
ය Home		Home Flexxible Corp				
命 Operations						
经 Flows	PREVIEW	O	୍	ري	<u>88</u>	88
മ്പ്പ് Tenants		Workspaces	Analyzer	Automate	Monitor	FlexxSecurity
🖾 Workspaces						
Patch	PREVIEW 🗸					
Microservices	PREVIEW 🗸	View more (12)				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Settings		Your products				
		Environment			Product type	Action
					FlexxClient	🖸 View Detail
					FlexxDesktop Edge	🖸 View Detail
					FlexxClient	🖸 View Detail

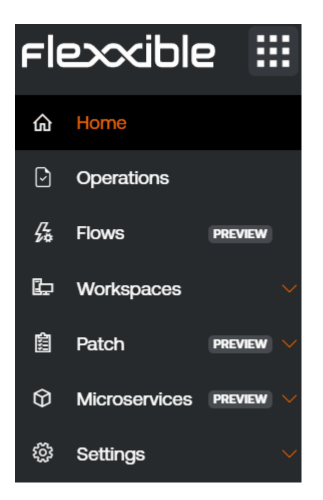
Sidebar menu

This option offers several action fields.

- <u>Operations</u>
- Flows
- <u>Tenants</u>

- <u>Workspaces</u>
- <u>Updates</u>
- <u>Microservices</u>
- <u>Configuration</u>

Another way to access the modules is by pressing the button with nine dots to the right of the Flexxible logo, which acts as a switch to change the sidebar content to the list of available applications. To revert to the previous menu state, just press the button again.



Organization selector

At the top, towards the center, is the organization selector. If a user has access to multiple organizations, as in the case of managed service providers (MSP), they can easily select the organization to manage using both the mouse and the keyboard.

Flexcible III		·	
ଲ Home	Home	[Search organization (Ctrl + K)	
යා Operations රු Rows maximum නී Tenants	Workspaces Analyzer	Automate	FlexxSecurity
Tenants Activation	View more (12)		×
타 Workspaces	Your products	≜ ≜	
 ⑦ Microservices PREVNEW ∨ ◎ Settings ∨ 	Environment	4	Action
		÷	View Detail View Detail
		4	2 View Detail
			-

Select the organization with the keyboard

- Ctrl + K (Cmd + K on Mac): opens the selector to scroll and search for an organization, using the cursor keys. To select an organization, you must use the Enter key. It is also possible to type text to filter the results of the list.
- Control + D (Cmd + D on Mac): allows the user to return to the <u>default organization</u> when the Portal interface is in another organization. This action is very useful because it streamlines the consultation of data from one organization or another from any Portal instance. You can also return to the default organization with Ctrl + K + 0 (Cmd + K + 0 on Mac).

User Settings

In the top menu, on the right, the logged-in user's name and their assigned role in Portal are displayed.

Fle	excible 🗄	:		Ĩ	(Ctrl + K My organization	User I
ፌ	Home	Home				Vser
Ð	Operations					
绍	Flows Preview		ତ୍	Ę	<u>81</u>	Operation logs
œ	Workspaces	Workspaces	Analyzer	Automate	Monitor	A, My logins
盆	Patch PREVIEW	~	Analyzor	Automate	Workton	Ø Settings
						⊖ Sign out
Ŷ	Microservices PREVIEW	View more (13)				~
\$	Settings	~				

If you click on the user name you can consult and manage:

- <u>My logins</u>
- <u>Settings</u>
- Log off

My logins

Displays information about the user's session connections, including IP address, user agent, access dates, and the module accessed. The data comes directly from the authentication provider. You can view up to the last 30 days or the last 1000 login sessions at most.

Settings

This section allows the user to set a default organization, configure the language, and set regional settings for Portal and other modules, as well as activate the advanced menu.

Default Organization

The default organization is the one the user will see by default when they enter Portal. To configure it, click on Organization to show by default. At that moment, the available organizations the user has access to will be displayed.

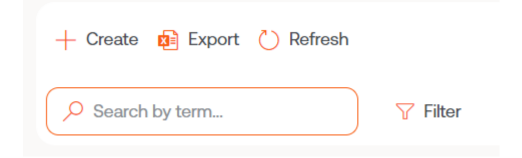
Advanced menu

The advanced menu expands the Portal sidebar by adding shortcuts to specific functionalities of the other modules, so, for example, you can jump to a specific section of Analyzer or Workspaces.

Tables

Tables are a fundamental part of Portal because they are used to display data in all sections of the application. They are generally structured as follows:

Top bar



New

The New button opens a form to enter the requested data. The fields to be completed depend on the section of Portal being consulted. For example, if the user is in Tenant, the form would ask to add the information to create a new tenant.

Export

To export the list observed in the list view, just click Export. This action will download an excel file with the data displayed in the table.

Reload the table

The Reload the table button is a feature option, very useful when you want to refresh the list, especially when new data has been created.

Search by term

The Search by term field allows for more precise searches. You can enter a word that matches the data you are looking for.

Filter

The Filter button is a more complete alternative for searching. Clicking on it displays a menu to choose the Field of the table where you want to search; once the field is selected, the Value option enables to enter a term you want to filter by. You can create as many filters as there are field options displayed when clicking on Filters.

Full screen



Considering that tables are an essential part of Portal, the full screen button expands the table size to improve data visibility and enhance the user experience.

Flexcible III		My organization	(Ctrl + K) 🗸	Organization Admin	
命 Home	Designer				
Operations	+ Create 🟚 Export 🕐 Refresh				2
光 Flows PREVIEW A Tenants 〜	Search by term Y Filter				
🛱 Workspaces 🗸 🗸	Name 🔃	Category ↑↓	Library ↑↓	Archived ↑↓ Actions	
🛱 Patch 🛛 PREVIEW 🗸	List Installed User Certificates	Certificates	Flexxible Corp	• Unarchived	
Microservices	Borrar cache Teams 69	Collaboration	Flexxible Corp	• Unarchived	
🖾 Enabled	Windows Update - No restart	Updates	Flexxible Corp	• Unarchived	
B Marketplace	Windows update - with reboot $\ ^{\mbox{\footnotesize QP}}$	Updates	Flexxible Corp	• Unarchived	
Designer	Clear Microsoft Edge Cache 여자	Browsers	Flexxible Corp	• Unarchived	
🗟 Audit log	Force Synchronization with SCCM 69	SCCM	Flexxible Corp	• Unarchived ····	
	Intune - Enroll Device (CP)	Intune	Flexxible Corp	Unarchived	•
	< Previous Page 1 V of 1 Next > Showing 1 to 50 of 50 results			Per page: 50	$\overline{}$

Content

Table columns order the information according to fields. The first column is always Name, referring to the section where the user is at that moment; for example, if the user is in Flows, the table will display the name of the existing flows. The name of the following columns varies according to the section of Portal being consulted.

The content of the columns can be sorted in ascending or descending order, alphabetically. And the width of these can be adjusted by placing the cursor between two field names.

Product $\uparrow \downarrow$ Policy $\uparrow \downarrow$	Creation date †↓	Action
FlexxClient	7/25/24	☑ View Detail
	2/28/24	☑ View Detail
FlexxClient	7/23/24	View Detail
FlexxClient	8/27/24	View Detail
FlexxClient	7/25/24	View Detail
FlexxClient	7/15/24	View Detail
FlexxClient	8/13/24	View Detail
ElexxClient	7/17/24	12 View Detail
	FlexxClient	FlexxClient 7/25/24 FlexxClient 7/23/24 FlexxClient 8/27/24 FlexxClient 7/25/24 FlexxClient 7/25/24 FlexxClient 8/27/24 FlexxClient 8/27/24 FlexxClient 8/27/24 FlexxClient 8/27/24 FlexxClient 8/27/24

Bottom bar

4

All tables have at the bottom a navigation bar that allows you to select how many results to show per page, and also gives the possibility to choose the page number you want to go to.

< Previous Page 1 V of 1 Next > Showing 1 to 44 of 44 results

Per page: 50 \checkmark

۱.

Portal / Analyzer in Portal

The Analyzer section of Portal allows you to check information about applications installed on an organization's devices and the licenses acquired.

Flexcible 🔛				Change: Ctrl + K Default: Ctrl + D	0
යි Home ☑ Operations	Installed apps				
Flows PREVIEW	🟚 Export 💍 Refresh				2
Workspaces	Search by term				
Analyzer PREVIEW ^	Product name ↑↓ Put	lisher $\uparrow \downarrow$ Installed at $\uparrow \downarrow$	Last report ↑↓	OS ↑↓	View detail
Installed apps	Adobe Genuine Software Integrity Service		12/19/24	MacOS	View Detail
🗘 Microservices PREVIEW 🗸	Adobe Illustrator		12/19/24	MacOS	View Detail
🕸 Settings 🗸 🗸	Adobe Illustrator 2024 Ado	be Inc. 9/16/24	12/19/24	Windows	View Detail
	Adobe Illustrator 2025 Ado	abe Inc. 11/6/24	12/19/24	Windows	View Detail
	Adobe InDesign 2025		12/19/24	MacOS	View Detail
	Adobe InDesign 2025 Ado	be Inc. 6/9/22	12/19/24	Windows	🖸 View Detail
	< <p> Frevious Page 3 v of 99 Next</p>	> Showing 41 to 60 of 1975 results			Per page: 20 V

The information provided by Analyzer in Portal can also be accessed from the Workspaces section in the <u>Analyzer</u> module.

Portal / Analyzer / Installed apps

The list view of Installed apps offers detailed information about all the installed applications that FlexxAgent has found on the organization's devices.

The table shows the following data:

- Product Name: name of the installed application
- Publisher: company that developed the application
- Installed On: date it was first reported on the device
- Last Report: date it was last reported on the device
- OS: operating system of the device on which the application is installed
- View Details: opens the detail view of the selected application.

Flexcible III				My organization	Change: Ctrl + K Default: Ctrl + D	ser 🕕
ඟි Home ⊡ Operations	Installed apps					
% Flows PREVIEW	😰 Export 🕐 Refresh					2
Patch PREVIEW	Search by term	∑ Filter				
Analyzer PREVIEW ^ Installed apps	Product name ↑↓ Adobe Genuine Software Integrity Serv	Publisher 11	Installed at ↑↓	Last report ↑↓ 12/19/24	os t↓ MacOS	View detail
Microservices PREVIEW	Adobe Illustrator Adobe Illustrator 2024	Adobe Inc.	9/16/24	12/19/24	MacOS Windows	View DetailView Detail
© Settings ∨	Adobe Illustrator 2025	Adobe Inc.	11/6/24	12/19/24	Windows	View Detail
	Adobe InDesign 2025 Adobe InDesign 2025	Adobe Inc.	6/9/22	12/19/24	MacOS Windows	View DetailView Detail
	< <pre> <pre></pre></pre>	99 Next > Showing 41	to 60 of 1975 results			Per page: 20 V

Installed Apps Details

To access specific information of an installed application, from the overview click on the application's name or the View Details option. The following three tabs will be displayed:

- <u>Overview</u>
- <u>Versions</u>
- <u>Workspaces</u>

() INFO

At each startup of FlexxAgent, the installed applications are reported and from that moment, the information is updated every 12 hours.

Overview

From here you can see the same information offered in the list view, along with the Edit button, which opens a modal window with a form to enter free text as a note about the application.

Fle	exxible	2			My organization	Change: Ctrl + K Default: Ctrl + D	User	
ଜ	Home		Installed apps >> Microsoft Visual Studio Code					
Ø	Operations		Microsoft Visual Studio Code					
场	Flows	PREVIEW	Overview Versions Workspaces					
Ŀ	Workspaces	~						
盦	Patch	PREVIEW 🗸	Product name	OS				
8	Analyzer	PREVIEW ^	Microsoft Visual Studio Code	Windows		Discovered at 12/12/24		
In	stalled apps		Publisher Microsoft Corporation					
Ø	Microservices	PREVIEW V	Notes			Last report 12/19/24		
Ø	Settings	~			Edit			
							C₂-	

Versions

The columns of this table show the following information:

- Name: version number of the application being reviewed
- Workspaces: number of devices where this version is installed
- Discovered On: date the application was first reported for that version
- Last Report: date the application was last reported for that version

If the table has only one row, it means there is only one version installed on one or more devices.

led apps > Microsoft Visual Studio Co crosoft Visual Studio (
erview Versions Workspace	S			
😰 Export 💍 Refresh				
Search by term	∑ Filter			
Name	Workspaces $\uparrow\downarrow$	Discovered at $\uparrow\downarrow$	Last report ↑↓	
1.94.2	1	12/15/24	12/15/24	
1.95.3	1	12/15/24	12/15/24	
1.78.0	1	11/22/24	11/22/24	
1.86.0	1	12/17/24	12/18/24	
1.93.0	1	12/18/24	12/18/24	

If you click on the version number, you will be redirected to a detailed view to see which devices have that version of the application installed and the date of its last report.

Workspaces

The columns of this table show the following information:

- Name: name of the devices on which the reviewed application is installed
- Version: version number of the application installed on the device
- Installation Location: location of the application file on the device
- Last Report: date it was last reported on the device

Portal / Analyzer / Licenses

From this section, you can access information about all the software licenses that the organization has acquired. With access to this data, the organization can study the cost generated by the installation or execution of the applications on its devices to minimize the extra costs that can result from poor license management.

Types of licenses

Licenses distinguishes three types of licenses:

- Installed on the device: the charge for these licenses is based on the installation of at least one of the applications that make it up.
- **Run on the device**: the charge for these licenses is based on their use (execution) and not on the installation on the device.
- **Run on user**: similar to the licenses run on the device, the charge for these licenses is based on their use (execution) by the user.

() INFO

The use of a license starts being recorded from the moment it is created and linked to Installed applications

License list view

Flexcible 🔛				1	Mi organización	Change: Ctrl + K Default: Ctrl + D	istrador de Organiz
 micio Deraciones 	Licencias						
5 Flujos PREVIEW	+ Nuevo 📵 Exportar	🖔 Recargar					2
📾 Reports । PREVIEW स्री Inquilinos 🗸 🗸	Descar por término	∑ Filtrar					
🛈 Monitor 🗸 🗸	Nombre ↑↓	Tipo de licencia $\uparrow\downarrow$	Licencias compradas †↓	Usage (current month; ↑	Usage (last month) $\uparrow\downarrow$	Expira el ᡝ	Acclón
🗈 Workspaces 🗸 🗸	Licencia OBS (prueba)	Instalación en espacio de trabajo	24	0	0	31/10/24	View Detail
Actualizaciones PREVIEW V	Chromium	Ejecución en el espacio de trabajo	50	0	0	-	View Detail
🖻 Analyzer 🛛 PREVIEW 🔨	1Password	Instalación en espacio de trabajo	2	2	0	12/1/25	View Detail
Aplicaciones instaladas	Notepad++	Instalación en espacio de trabajo	0	63	70	-	View Detail
Licencias	7-ZIP	Instalación en espacio de trabajo	0	64	77	-	View Detail
SAM	Outlook	Ejecución en usuario	50	84	95	-	View Detail
🏵 Microservicios PREVIEW 🗸	Microsoft Office	Instalación en espacio de trabajo	125	94	116	3/2/25	View Detail
® Configuración ∨	< Anterior Página	1 ∨)de 1 Siguiente > M	ostrando 1 a 7 de 7 resultados	5			► Por página: 60 V

The list view shows a table with the following information:

- Name: name of the license
- Type of license: installed on the device, executed on the device, or executed by user
- Acquired licenses: number of licenses purchased
- Usage in the current month: number of licenses used in the current month
- Usage in the past month: number of licenses used in the previous month
- License expiration date: deadline for the use of the license

From the same table, you can access View details, to see specific data of the selected license through four tabs: Details, Installed apps, Running apps, and Usage history.

Create a License

To create a new license, click the New button located in the list view. Next, a form will open requesting to fill in the following fields:

Create new license		×
Name *		
Name		
License type *		
Select a license type		~
Purchased licenses		
Purchased licenses		
License cost		
License cost		€
Notes		
Notes		
		li
Expires at		
Select date		
	\times Cancelar	+ Nuevo

- Name: name of the license that the device has
- Type of license: option to choose the type of license

- Purchased licenses: number of licenses acquired
- License cost: cost of the license, in euros
- Notes: additional notes about the license
- Expires on: expiration date of the license

License detail view

The license detail view consists of a different number of tabs depending on the type of license, for all license types the following will appear:

- Details
- Installed applications
- <u>Usage history</u>

For licenses of type Run on the device or Run on the user, the following will also be enabled:

<u>Running applications</u>

Details

The Details tab shows the same information as the list view table, plus the license cost and information about issuance, update, and expiration dates.

Flexible	2 📖				Administrador de Organiz
ଲ Inicio ତ Operaciones % Flujos	PREVIEW	Elexable Corp > Licencias > Microsoft Office Microsoft Office Detailes Aplicaciones instaladas Historial de uso			
Reports Actualizaciones Analyzer Aplicaciones insta	PREVIEW 🔨	Nombre Microsoft Office Licencias compradas 125 Usage (current month) 94 Notas	Tipo de licencia Instalación en espacio de trabajo Monthly license cost 220 € Usage (last month) 116		Expina el 3/2/25 Creado el 14/10/24 Actualizado el 14/1/25
Aplicaciones insta Licencias SAM (?) Microservicios (?) Configuración				Editar	

The Edit button opens a form to fill in the missing information or update the existing data. From there, the user also has the option to add free notes with any relevant information.

Installed apps

The Installed apps tab shows a table with a list of the installed applications that are part of the acquired license.

rlexxible 🔛			R N	Change: C li organización Default: C		r de Organiz F
û Inicio ☑ Operaciones	Licencias > Microsoft Office Microsoft Office					
G Flujos PREVIEW	Detalles Aplicaciones instaladas Historial de uso					
Reports PREVIEW	+ Vincular 🚯 Exportar 💍 Recargar					2
⑦ Monitor ∨	P Buscar por término Y Filtrar					
🕒 Workspaces 🗸 🗸	Nombre †↓	Editor ↑↓	Instalado en †↓	Último informe ↑↓	SO ↑↓	Ver detal
Actualizaciones PREVIEW V	Aplicaciones de Microsoft 365 para negocios - es-es	Microsoft Corporation	14/8/24	14/1/25	Windows	😪 Desvir
S Analyzer PREVIEW A	Microsoft 365 Apps for enterprise - en-us	Microsoft Corporation	14/8/24	14/1/25	Windows	🙊 Desvir
Aplicaciones instaladas	Aplicaciones de Microsoft 365 para negocios - ca-es	Microsoft Corporation	12/8/21	14/1/25	Windows	😪 Desvir
Licencias	Aplicaciones de Microsoft 365 para empresas - ca-es	Microsoft Corporation	12/8/21	14/1/25	Windows	😪 Desvir
SAM	Aplicaciones de Microsoft 365 para empresas - es-es	Microsoft Corporation	14/8/24	14/1/25	Windows	😪 Desvir
Microservicios PREVIEW	Microsoft 365 (Office)	Microsoft Corporation	10/1/25	14/1/25	Windows	😪 Desvir
Onfiguración	Microsoft 365 Apps for enterprise - it-it	Microsoft Corporation	11/11/21	14/1/25	Windows	🗞 Desvir
	Minmentt 365 Anne nara Grandae Emnraeae - nt-hr	Microsoft Corneration	1 1/11/21	1/1/1/05	Mindowe	👁 Desvir
	< Antarior Página 1 de 1 Siguiente >	Mostrando 1 a 34 de 34 resu	ltados		Por pági	na: 50 v

It presents information such as the application name, the company that developed it, installation and update dates, the operating system it works on, and the option unlink, to detach the application from the list. On the other hand, the Link button opens a form with options to link an application to the list of installed applications. And Refresh updates the list after making changes.

Usage history

Flexxible 🔡							📬 M	i organización	Chang Defau	e: Ctrl + K It: Ctrl + D	Administrador	de Organiz
ŵ Inicio ⊵ Operaciones	Outlook	Licencias > Outlook										
% Flujos PREVIEW	Detalles A	Aplicaciones instaladas	Aplicaciones en ejecuci	ión Historia	l de uso							
🔏 Inquilinos 🗸 🗸	License	es used in the pa	ast 12 months									
 Monitor Workspaces 	100											
🗎 Actualizaciones PREVIEW 🗸	80											
Analyzer PREVIEW A Aplicaciones instaladas	60											-
Licencias SAM	40										-	-
🗘 Microservicios PREVIEW 🗸	20										-	-
Configuración	o —	feb 2024 mar 2024	abr 2024 m	1ay 2024	jun 2024	jul 2024	ago 2024	sept 2024	oct 2024	nov 2024	dic 2024	ene 2025

Allows to see the usage of the license per month in a bar chart, from the moment of its creation.

Running applications

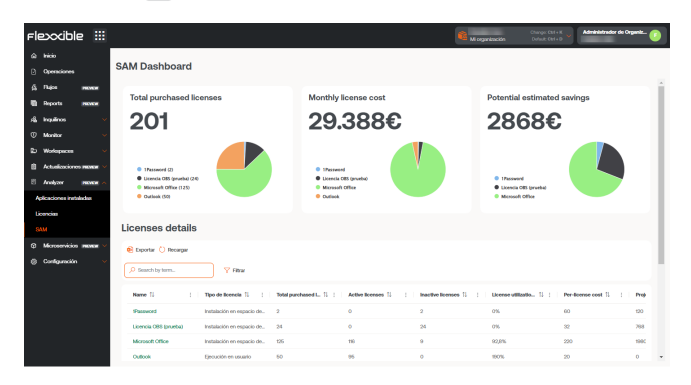
Flexcible 🔛			Mi organización	Change: Ctrl + K Default: Ctrl + D	Administrador de Organiz F
ය Inicio	> Licencias > Outlook				
Operaciones	Outlook				
投 Flujos PREVIEW	Detalles Aplicaciones instaladas Aplic	caciones en ejecución Historial de uso			
· Reports PREVIEW A Anquilinos ✓	+ Vincular 🟚 Exportar 🖒 Recarga				2
🛈 Monitor 🗸 🗸	P Buscar por término	∑ Filtrar			
🗈 Workspaces 🗸	Nombre ↑↓	Exe file ↑↓	Sistema operativo ↓	Acciones	
Actualizaciones PREVIEW V	Microsoft Outlook	outlook.exe	Microsoft Windows Server 2019 Standard	😪 Desvincular	
Analyzer PREVIEW A Aplicaciones instaladas	Microsoft Outlook	outlook.exe	Microsoft Windows 11 Pro 24H2	😪 Desvincular	
Apricaciones instaladas	Outlook	olk.exe	Microsoft Windows 11 Pro 24H2	😪 Desvincular	
SAM	Microsoft Office	hxoutlook.exe	Microsoft Windows 11 Pro 24H2	😪 Desvincular	
Microservicios PREVIEW	Microsoft Outlook	olcfg.exe	Microsoft Windows 11 Pro 24H2	🗞 Desvincular	
Configuración	Microsoft Outlook	outlook.exe	Microsoft Windows 11 Pro 23H2	🗞 Desvincular	
	Outlook	olk.exe	Microsoft Windows 11 Pro 23H2	💫 Desvincular	
	Microsoft Office ∢	Hv∩i thonk ava	Microenft Windowe 11 Dro 2342	👁 Desvincular	• •
	< Anterior Página 1 v de	1 Sigulente > Mostrando 1 a 14 de 14 resultados			Por página: 50 V

Provides information about the running applications linked to this license, that is, those applications whose execution must count a license as in use, with data such as the name, the binary name in the filesystem, and the operating system where it was discovered.

From this view, it is also possible to link or unlink applications to the license.

Portal / Analyzer / SAM

When at least one license has been created and properly configured, its usage can be measured in the SAM section.



This view consists of three widgets and a list view where it's possible to consume information about usage, cost, and potential savings that could be applied to save costs on the configured licenses.

() INFO

The usage of a license starts being recorded from the moment it is created and associated with Installed applications.

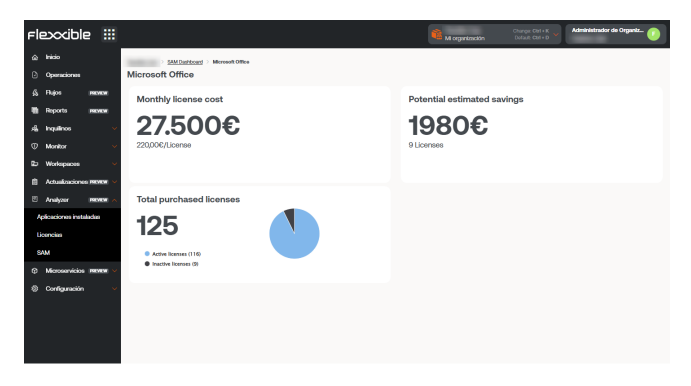
The widgets included in the dashboard contain information about:

- Total licenses purchased: the total number of licenses purchased, aggregated by license
- Total cost per month: aggregated by license
- Potential savings: provides the detail in € of the licenses that are unused and may not be renewed to optimize costs, aggregated by license.

At the bottom of the dashboard is the License Details table, which contains a list with the following information:

- License name
- License type
- Licenses purchased
- Number of licenses in use
- Number of unused licenses
- License usage percentage
- Price per license
- Potential savings
- Currency

By clicking on the name of any license in the table, we will access the savings view of the selected license:



This detailed view provides the following information:

- The total monthly cost of the license
- The potential savings that can be applied to the license, according to its usage in previous periods.

• The total number of licenses purchased, segmented into licenses in use and inactive licenses.

Portal / Operations

The Operations section shows graphs of the three types of operations, regarding the microservices, that have been performed on the devices.

- Automated Support Action: these are the microservice executions performed ondemand from Workspaces by users who belong to the technical support teams.
- Flow Execution: these operations include the automatic executions of microservices in <u>Flows</u>, when conditions are met.
- User microservice: These are the executions of microservices performed by the user themselves, without needing help from the support team.

All actions leave an audit record in the <u>Jobs</u> section of Workspaces, allowing for temporal traceability of the users and devices involved, as well as the details of the code executed and the output generated.

Flexcible 🔛		My organization Admin
命 Home	Operations	
		Last 30 days \checkmark Jul 9, 2024 🛗 Aug 8, 2024 🛗
C Flows preview		
A Tenants 🗸 🗸	Operation Aggregates By Types	Total Operations
🛱 Workspaces 🗸 🗸	1000	1151
🛱 Patch 🛛 PREVIEW 🗸		1101
🗘 Microservices PREVIEW 🗸	800	Falled
ඕ Settings ∨	600	warning
	400	
	200	End User Self Service
		م ² م ² م ² Automa p ³ p ³ p ³ p ³ Flow Au

In this view, two types of graphs are generated, with results related to the date range set in the top menu.

• **Operations by Type**: shows the number of operations performed by type and day, according to the selected date cycle.

• Total Operations: provides two pie charts. The upper one indicates how many operations were successful, failed, or had warnings, out of the total operations executed. And the lower one indicates the type of operations performed from that total.

Fle	exxible	2 111					My organization	(Ctrl + K)	Organization Admin		
ሴ	Home										
Ð	Operations										
缘	Flows	PREVIEW									
яâ	Tenants		🟚 Export 💍 Refresh							2	
Ŀ	Workspaces		Search by term	√ Filter							
館	Patch	PREVIEW 🗸									
Ŷ	Microservices		Name ↑↓	Туре ↑↓	Status ↑↓	Module ↑↓	Started At $\uparrow \downarrow$	Ended At ↓	User FQDN ↑↓		
ŝ	Settings		None:	Automated Support Operation	Success	FlexxWorkspaces	10/26/24, 2:02:45 AI	10/26/24, 2:02:45 AI	Institute Constitutes		
			No.	Automated Support Operation	Success	FlexxWorkspaces	10/25/24, 2:01:34 AM	10/25/24, 2:01:34 AN	Spining Strends		
			Title:	Automated Support Operation	Success	FlexxWorkspaces	10/19/24, 2:02:44 AM	10/19/24, 2:02:44 AM	and the second sec		
			lien:	Automated Support Operation	Success	FlexxWorkspaces	10/18/24, 10:36:18 AI	10/18/24, 10:36:18 AI	and the second second		
			Terrar sales from	Automated Support Operation	Success	FlexxWorkspaces	10/15/24, 11:02:44 Al	10/15/24, 11:02:44 Ał			
	< Previous Page 1 V of 1 Next > Showing 1 to 5 of 5 results										

Operation List displays a table with details of the executed operations, specifying the type of operation, from which module they were carried out, and the start and end times. At the bottom of the view, there is a bar that allows you to navigate between pages, to see the details of all executions.

Portal / Flows

This functionality allows you to create automation flows to detect specific situations on devices by evaluating the compliance of certain conditions, and act based on the result of that evaluation.

Flexcible III					My organization	Change: Ctrl + K Default: Ctrl + D	Organization Admin	
r∂ Home ⊡ Operations	1	- Flows						
提 Flows Preview 開 Reports Preview	+ Create 📵 Export 🐧) Refresh						2
A Tenants ⑦ Monitor マロー	Name †↓	Description ↑	Type 1↓ Workspace	Detection only 1	Cooldown ↑↓ 5 minutes	Enabled †↓	Action View Detail	
Workspaces King Patch Preview Second Preview			Session	Yes	1 hour	Enabled Disabled	View Detail View Detail View Detail	
© Analyzer PREVIEW ∨ ⑦ Microservices PREVIEW ∨ ⑧ Settings ∨	-		Workspace	Yes	25 minutes 30 minutes	Enabled Disabled	 View Detail View Detail 	
er onange -			Workspace	No	10 minutes	Disabled Enabled	 View Detail View Detail 	
			Workspace	Yes	1 hour	Enabled	View Detail	
	< Previous Page 1	✓ of 1 Next >	Showing 1 to 8 of 8 results				Per page: 50	$\overline{}$

This approach simplifies proactive diagnostic actions, quickly solves problems when there is a focus on their detection, and provides a highly efficient way to enable self-remediation mechanisms for common issues. It also allows technical teams to couple devices to configurations defined by the organization, evaluating them periodically and adapting them if necessary.

Each flow has options to customize its behavior:

- <u>Overview</u>
- <u>Target</u>
- Flow
- <u>Notification</u>

() INFO

A configuration change in an existing flow can take up to 15 minutes to apply to all linked devices.

Overview

Fle	exxible	2 🔛			My organization	Change: Ctrl + K Default: Ctrl + D	Organization Admin
ଜ	Home		Flows >				
Ð	Operations			The second second			Disable
经	Flows	PREVIEW	Couldne collecter au	here beinground			
Ē	Reports	PREVIEW	Overview Target Flow Notification				
婨	Tenants						
Ø	Monitor		Description			Status • Enabled	
₽	Workspaces		the second second second			 Enabled 	
由	Patch	PREVIEW 🗸	Type Session	Version 18		Created at 10/30/24, 6:23:26 PM	
3	Analyzer	PREVIEW 🗸	Cooldown	Detection only		10/30/24, 6:23:26 PM	
Ø	Microservices	PREVIEW 🗸	1 hour	Yes		Updated at	
\$	Settings				Edit	Updated at 11/6/24, 5:01:28 PM	

Stores general information of the flow.

- Description: description of the flow
- **Type**: it is the execution scope of the flow, determined by the type of microservice to be executed. It can be done at the user session level, with the corresponding permissions, or at the device level, with administrative access.
- Version: indicates the version of the flow, each edition increments the counter by 1.
- **Reuse time**: marks the minimum time that will pass, once the evaluated condition is met, for that evaluation to be executed again.
- **Detection only**: evaluates conditions in a "sampling" mode. Detects those devices where the conditions are met, but without executing the microservice defined in the flow.
- Status: allows you to see if the flow is enabled or disabled.

- Created on: shows the creation date.
- Update date: shows the update date.

() INFO

On the top right, there is a button that, depending on the state of the flow, allows it to be enabled or disabled.

Edit and delete a flow

Fle	exxible	2 111			My organization	Change: Ctrl + K Default: Ctrl + D	Organization Adm	nin 🕞
ŵ	Home		Edit flow					
Ð	Operations		Name (english) *					
50	Flows	PREVIEW						Show languages
	Reports	PREVIEW	Description (english) *					
扁	Tenants							Show languages
Ø	Monitor		Туре*		Cooldown *			— 1h
Þ	Workspaces		Session Detection only	∑				- 10
â	Patch	PREVIEW 🗸						
8	Analyzer	PREVIEW 🗸						
Ø	Microservices	PREVIEW V				📋 Delet	te X Cancel	Save
ŵ	Settings							

Using the Edit button, you can change the name, description, and reuse time of the flow.

- The Detection Only checkbox allows you to activate or deactivate the Detection Only execution mode, in which the compliance with the conditions defined in the flow is evaluated, but the microservice is not executed.
- The Delete button allows you to delete a flow.

Target

Fl	exxible	2 111	My organization Change: Ctrl + K Default: Ctrl + D	Organization Admin
ଜ	Home		Elows >	
Ð	Operations		Earthurn concepts MI Source Inclusions of	Disable
绍	Flows	PREVIEW	Compare corporate and many survey survey	
	Reports	PREVIEW	Overview Target • Flow Notification	
燥	Tenants			
Ø	Monitor			X Cancel
₽	Workspaces		Apply to * Workspace groups	
盦	Patch	preview 🗸	Workspace groups *	
2	Analyzer	PREVIEW 🗸	Intune Device	
Ø	Microservices	PREVIEW V		
\$	Settings			

This setting allows you to define the device groups in which the flow will be executed. It supports the following configuration options:

- All devices
- A custom selection of devices
- One or more device groups
- One or several reporting groups

Flow

From here you can define the conditions to evaluate, the required thresholds and the action to execute if these conditions are met.

=le	exxible	2 111					My organiza	ition	(Ctrl + K) 🗸	Organization Admin	
ŵ	Home		Overview	Target	Flow	Notification					
Ø	Operations										
<u></u>	Flows	PREVIEW								Edit	t j
ê	Tenants	~									
2	Workspaces	~									
	Patch	PREVIEW V				Existence of a process	s in				
)	Microservices	\sim				progress					
3	Settings	~				Equal Cr	hrome.exe				
						Update Google Chron	me				

Flow conditions

- Existence of an ongoing process: allows you to periodically evaluate, in intervals of fifteen seconds to five minutes, the existence of a process in progress. Supported operating system: Windows.
- Windows event log identifier detected: this condition searches, in intervals of five to twenty minutes, for events in the Windows event viewer with a specific name, provider, or ID. These must be specified in the format <logName>:<source>:<id>; for example Application:my_app:101. Where:
 - Logname = Application
 - Source = my_app
 - id = 101

← ➡ 2 m 2 m	Aplicación Número de	eventos: 28.970				Acc	iones
 Vistas personalizadas Eventos administrativos Registros de Windows Aplicación Seguridad Instalación Sistema 	Nivel	Fecha y hora 09/09/2024 18:26:28	Origen my_app		Categoría de 1 Ninguno	Api	Abrir registro guardado Crear vista personalizada Importar vista personalizada Vaciar registro
Eventos reenviados	Evento 101, my_app General Detalles Este es un error demostrativo, no ha pasado nada relevante pero nos hacía mucha ilusión decir que si.				× 1000	Filtrar registro actual Propiedades Buscar Guardar todos los eventos como Adjuntar tarea a este registro Ver Actualizar	
	Origen: m Id. del 10 Nivel: Ei Usuario: FI Código de operación: In	my_app 101 Error FLEXXIBLE\fzani Información <u>Ayuda Registro de eventos</u>	Registrado: Categoría de tarea: Palabras clave: Equipo:	09/09/2024 18:26:28 Ninguno Clásico FedericoZ		2 Eve 10 10 10 10 10 10 10 10 10 10 10 10 10	Copiar Figure Copiar Co

- **Operating System Version**: allows you to obtain, in intervals between one and twelve hours, the operating system version using operators where the value is equal, starts, ends, or contains a certain string of text. Supported operating system: Windows.
- **Operating system language**: detects the operating system language at intervals of one to twelve hours. It uses operators where the value can be equal, start, end, or contain a certain string of text. Supported operating system: Windows.
- Percentage of free disk space in the operating system: allows you to evaluate and set a target percentage value at intervals of five to sixty minutes. Supported operating system: Windows.

- **Cron Match**: checks if a cron formatted string matches only when the current date and time exactly align with the specified cron expression. The hours are defined in Coordinated Universal Time (UTC).
- Actions: once the conditions are evaluated and according to the obtained values, allow an action to be executed. In this section, all the microservices enabled in your subscription will appear to be selected and included in the flow.

Notification

Fle	عكناه	2 11		My organization	Change: Ctrl + K Default: Ctrl + D	Organization Admin
ଜ	Home		Elows >			
Ð	Operations		for the second sec			Disable
岙	Flows	PREVIEW	coulter others as your restricts			Distance
畾	Reports	PREVIEW	Overview Target • Flow Notification •			
扁	Tenants					
Ø	Monitor					X Cancel
Þ	Workspaces		User notification C Active			
Ŵ	Patch	preview 🗸	Initial text (english) *			
2	Analyzer	PREVIEW 🗸	Configuring corporate MS Teams background			Show languages
Ø	Microservices	preview 🗸	Success text (english) *			
٢	Settings		Successfully configured corporate MS Teams background			Show languages
			Error text (english) *			
			Error to configure corporate MS Teams background			Show languages

This parameter is optional and can be disabled. Allows notifications to be sent to users at the start and end of the flow execution, using the operating system notifications. Once enabled, you can set:

- Initial message: will be sent to users when the execution begins.
- Success message: will be sent to users on successful execution.
- Error message: will be sent to users on execution with errors.

() INFO

To learn how to create a flow, please refer to the <u>Scheduled Execution of</u> <u>Microservices</u> guide.

Portal / Tenants

Through Tenants, organizations operating in the Managed Service Provider (MSP) model have the ability to establish subsidiary entities that they can support whenever they require it.

These entities are other organizations, which in Portal adopt the name of Tenants. Tenants are assigned a profile type that describes them as an organization. Therefore, all tenants belong to a type of organization.

Types of organizations

Portal distinguishes three types of organizations, establishing relationships between them:

- Partner-type organizations
- <u>Client-type organizations</u>
- <u>Suborganizations</u>

Partner-type organizations

• They have the authority to grant administrative access to client-type organizations (tenants) that depend on them.

Client-type organizations

- They have the option, if they wish, to segment their organization into multiple suborganizations to facilitate delegated administration.
- They can always see their entire set of workspaces, regardless of who has been delegated the management.
- They have the option to apply a Policy for the creation of their suborganizations from a template, which will help them configure multiple users, reporting groups, and accesses.

- They can link their instance of Analyzer to their suborganizations or assign them a new one.
- They have their own configurations.
- Several client-type organizations can have the same partner as a service provider.

Suborganizations

- These are subdivisions of a complex organization, management units established according to the implementation requirements.
- They are very helpful in very large environments, with wide user distribution and multiple service providers or highly segmented technical teams.
- They do not have a subscription by themselves; they use the subscription of the client-type organization that manages them.
- Each suborganization can only see its information in Workspaces. They cannot access the information of other suborganizations or of the client-type organization that manages them.
- They inherit the configuration of the client-type organization that manages them, although it can be edited. They also inherit the FlexxAgent configuration, but this is not editable.

() INFO

Client-type organizations can create suborganizations at a lower level. Suborganizations cannot be created from another suborganization.

List of tenants

The list view shows a table with the list of organizations (tenants) whose administration is delegated. It includes information about the Flexxible product they have, their policy, and creation date.

The View Details button opens a form that allows you to change the name of the tenant and delete it.

Flexxible 🔛					My organization	(Ctrl + K) 🗸	Organization Admin	
යි Home	-							
Operations	Ter Ter	nants						
PREVIEW	🕂 Create 🟚 Export 💍 Refresh							2
🔏 Tenants 🛛 🔨	Search by term	√ Filter						
Tenants								
Activation	Name ↑↓	Product ↑↓	Policy ↑↓	Creation date $\uparrow\downarrow$	Action			
🖾 Workspaces 🗸 🗸		FXXOne	FxxOne estándar	4/23/24	🖸 View Detail		Î.	
🛱 Patch PREVIEW 🗸	Allert Detrogant (Plat. Petropol.)	FXXOne	FxxOne estándar	3/7/24	🖸 View Detail			
🗘 Microservices 🗸 🗸	2 magazitation	FXXOne	FxxOne estándar	3/20/24	🖸 View Detail			
慾 Settings ~	2 installi	FXXOne	FxxOne estándar	5/6/24	View Detail			
	2 ISBN	FXXOne	FxxOne estándar	3/6/24	View Detail			
	2 Canadi Pintan	FXXOne	FxxOne estándar	3/12/24	View Detail		-	
	< Previous Page 1 V of 1	Next > Showing	g1 to 40 of 40 results				Per page: 50	~

The New button allows you to create a new tenant; for this, you must enter, in addition to the previous data, an email address, language, country, sector, product, and region. It also gives the option to assign a <u>Policy</u>. The Export button allows an excel file to be downloaded with the list of current tenants. And Reload gives the option to update the table after entering new data.

Tenant interface

If the user clicks on the name of a tenant in the table, the Portal interface will automatically switch to the Home page of the selected tenant's Portal. This action is very useful because it speeds up the consultation of data from one organization or another.

Portal will not revert to the default organization, even if the page is refreshed. To go back, there are three options:

- Do Ctrl + D (Cmd + D on Mac).
- Do Ctrl + K + 0 (Cmd + K + 0 on Mac).
- Directly select the default organization (My organization) from the Organization Selector, located at the top of the interface.

In the Organization Selector, you can differentiate tenants from suborganizations. These are prefixed by the name of the client-type organization that manages them. For example: *Client A > Suborganization-01*.

Portal / Tenants / Activation

Activation allows Managed Service Providers (MSPs) to evaluate the evolution of FlexxAgent installations or deployments in client organizations where they have delegated administration.

The list view table shows the names of the tenants. If it is a sub-organization, its name will be preceded by the name of the organization that manages it; for example: *Client A > Sub-organization-01*. This nomenclature is adopted because sub-organizations inherit the FlexxAgent configuration from the client organization that manages them.

The table also indicates the Flexxible product owned by the tenant, the type of organization it corresponds to, and time indicators that help to understand the evolution of FlexxAgent adoption in the organization.

The time indicators offered by the table are *90 days ago*, *60 days ago*, *30 days ago*, *7 days ago* and *Yesterday*. Each field specifies the number (units) of active agents at that particular moment.

Flexxible 🔛						Ny My	organization	(Ctrl + K)	Organiz	ation Admin	
命 Home	Activation										
Operations	😰 Export 🜔 Refresh										2
Flows Preview											
🔏 Tenants 🛛 🔨	Search by term		√ Filter								
Tenants	Name ↑↓	Product ↑↓	Type ↑↓	Status †↓	90 days aç î↓	60 days aç ↑↓	30 days ag ↑↓	7 days ago ↑↓	Yesterday ↑↓	Creation d $\uparrow\downarrow$	Deletio
Activation	Readin Corp Hyper-	FXXOne	Partner	 Active 	0	0	0	0	0	3/12/24	
🖙 Workspaces 🗸 🗸	Sensitive Corp Hyper-	FXXOne	End customer	 Active 	67	62	67	70	72	3/12/24	
🛱 Patch 🛛 PREVIEW 🗸	Standble Conto-Stages-	FXXOne	End customer	 Active 	16	15	15	15	15	3/13/24	
🗘 Microservices 🗸 🗸	Section Corp System	FXXOne	End customer	 Active 	9	9	9	9	9	3/22/24	
l Settings V	Transfer Corp Trape.	FXXOne	End customer	 Active 	17	17	16	18	18	3/26/24	
	Constant Const - Support	FXXOne	End customer	 Active 	0	0	0	0	0	5/9/24	
	4	EVVOno	Fnd customer	 Activo 	0	0	0	F	54	10/16/04	×
	< Previous Page	1 ~ of 3	Next > Showing 1 to	50 of 125 results						Per page: 50	

Activation also offers the option to search for tenants and the alternative to apply filters to the list of results according to different parameters, such as company name, the product they have, and the type of organization. From Export you can download the list view in excel format.

In cases where the organization is composed of suborganizations, in the activations view it will be possible to check the activations by suborganization in a simplified way. The first line of the list will show the number of agents in the Parent organization followed by the total number of agents in all suborganizations in parentheses. The information for each suborganization will be represented in the following format Parent organization > Suborganization on the following lines:

} Home	Activations										
Operations											
Flows preview	😰 Export 🕐 Refresh										
Reports PREVIEW	Search by term	V Filter									
🖁 Tenants 🔨 🔨	Name ↑	Product †J	Type †↓	Status ↑↓	90 days ago ↑↓	60 days ago ↑↓	30 days ago ↑↓	7 days ago ↑↓	Yesterday ↑↓	Creation date †↓	Deletion date 1
Tenants	-	FlexxClient	Lind customer	 Active 	28,182 (28,182)	28,656 (28,656)	27,807 (27,807)	0 (20,317)	895 (27,757)	2/28/24	
	>	FlexxClient	End customer	 Active 	0	0	0	676	683	12/12/24	
7 Monitor 🗸 🗸	· · · · · · · · · · · · · · · · · · ·	FlexxClient	End customer	 Active 	0	0	0	56	58	12/12/24	
Workspaces 🗸 🗸	•	FlexxClient	End customer	 Active 	0	0	0	3,640	3,675	12/12/24	
Patch PREVIEW V		FlexxClient	End customer	 Active 	0	0	0	304	306	12/12/24	
Analyzer PREVIEW V		FlexxClient	End customer	 Active 	0	0	0	0	320	12/12/24	
Microservices PREVIEW V	*	FlexxClient	End customer	 Active 	0	0	0	0	137	12/12/24	
🗦 Settings 🗸 🗸		FlexxClient	End customer	 Active 	0	0	0	0	304	12/12/24	
	*	FlexxClient	End customer	 Active 	0	0	0	4,053	4,084	12/12/24	
	•	FlexxClient	End customer	 Active 	0	0	0	594	597	12/12/24	
		FlexxClient	End customer	 Active 	0	0	0	0	958	12/12/24	
		FlexxClient	End customer	 Active 	0	0	0	0	703	12/12/24	
		FlexxClient	End customer	 Active 	0	0	0	240	242	12/12/24	
	,	FlexxClient	End customer	 Active 	0	0	0	1,153	1,156	12/12/24	

Tenant interface

If the user clicks on the name of a tenant in the table, the Portal interface will automatically switch to the Home page of the selected tenant's Portal. This action is very useful because it speeds up the consultation of data from one organization or another.

Portal will not revert to the default organization, even if the page is refreshed. There are two options to return:

- Do Ctrl + K + 0.
- Directly select the default organization (My organization) from the Organization Selector, located at the top of the interface.

Portal / Workspaces in Portal

The Workspaces section of Portal offers a list of the devices included in the subscription. It displays their inventory data: name, the Fully Qualified Domain Name (FQDN) corresponding to it, IP address, operating system, number of processor cores, amount of RAM, type of device (physical or virtual), and the assigned username.

rlexxible 🔛					My organiza	tion (Ctrl	+ K) 🗸	ation Admin	
යි Home ⊡ Operations		Workspaces							
先 Flows PREVIEW 名 Tenants へ	Export C Refresh	√ Filter							2
Tenants Activation	Name 1	FQDN 1	IP Address ↑↓	Operating Sys [,] ↑↓	CPU Cores ↑↓	RAM î↓	Type î↓	Last User ↑↓	
🖾 Workspaces 🔨	2000 C.21-6885 (888)	lines to patients	10.000170	Microsoft Wind	12	32581	Physical device	State of states	-
Workspaces PREVIEW		March Ref. 1. (1998) 199	Section and	Microsoft Wind	4	8073	Physical device		L
Workspace Groups		Contract of Contra		Microsoft Wind	0	0	Virtual Desktop		L
🛱 Patch PREVIEW 🗸		Contract of the second	100.000	Microsoft Wind	4	3985	Physical device	And Constant	
🏟 Microservices 🗸 🗸	(compared to)	to the pair is	100.00	Microsoft Wind	4	8141	Virtual Desktop	Challent.	
	Land Sector		10200000	Microsoft Wind	12	16308	Physical device	CLEOP CARLES	÷
	< Previous Page 1	<pre>v of 1 Next > Showing 1 t</pre>	to 10 of 10 results					Per page: 50	-)

It also provides the option to perform a specific search, to find a device more quickly. At the bottom, below the list, there is a bar that allows you to scroll through the pages generated by the list of devices.

This section is informative. Actions on the devices must be performed from the <u>Workspaces</u> module.

Portal / Workspaces / Workspace Groups

Flexcible 🔛			My organization	Change: Ctrl + K Default: Ctrl + D	Ization Admin
ය Home ⊡ Operations	🛍 - Wo	rkspace Groups			
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The Workspaces Groups make the device management process easier for organizations, allowing them to group devices according to shared characteristics or specific criteria to monitor statistics more thoroughly and execute effective actions.

There are three types of groups:

- <u>Static</u>
- <u>Dynamic</u>
- Entra ID

Static Workspaces Group

It is a group created manually, with free criteria. It can be created and managed from Portal and from the Workspaces module, by filtering the Workspaces list option.

Dynamic Workspaces Group

It is a group in which some condition is periodically evaluated; for example: "devices with more than 85% memory usage", so its members can change in real-time. It is very useful when you want to apply specific actions on them, such as microservices to solve a specific problem. They are created from the Workspaces module, by filtering the list of Workspaces.

Entra ID Workspace Group

It is a group that can pull members from an existing group or organizational unit in the Entra ID domain in use. The creation of this type of group requires at least one active integration with the Entra ID domain, within Settings->Integrations, in Portal.

Group management

The list view of Workspaces Groups contains information about the group's name, type, Entra ID characteristic, and the number of devices they contain. View details shows the detail view of the selected group.

In the details view of a group, at the top, there are five tabs to access more information:

- <u>Details</u>
- <u>Workspaces</u>
- <u>History</u>
- Location
- <u>Schedule</u>
- <u>Synchronizations</u>

Details

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۷	/orkspaces v2	PREVIEW	Type Entra ID (Group)		
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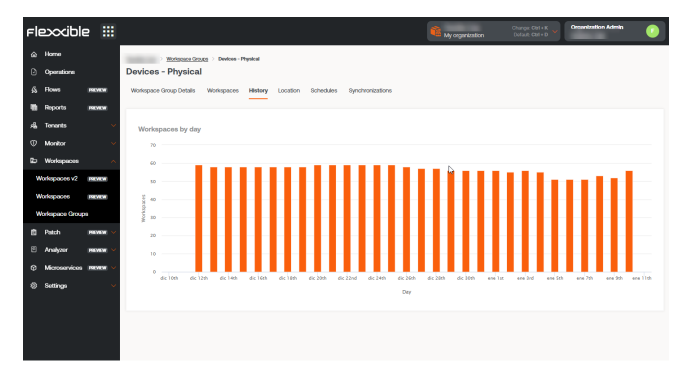
Shows the same data as the list view, as well as the group's creation date and the user who created it. The Edit button allows changing the workspace name, adding a description, or even deleting it.

Workspaces

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Analyzer PREVIEW ~				Microsoft Windows	12	32425	Physical device		
Microservices PREVIEW V				Microsoft Windows	8	7915	Physical device		
Settings V				Microsoft Windows	16	32389	Physical device		
				Microsoft Windows	8	7915	Physical device		-
	< Previous Page (1 V of 2	Next > Showing 1 to !	50 of 56 results				Per page: 50	~

Shows a table with a list of the workspaces that make up that group. Provides information about the Fully Qualified Domain Name (FQDN) of the device, IP address, operating system, CPU cores, Random Access Memory (RAM), type (physical or virtual), and the last user. The options Import Workspaces and Edit are only available for static workspace groups.

History



Displays a bar chart with the daily amount of workspaces that have made up the group over the last month. You can zoom in on the chart for better reading by selecting the bars you want to enlarge with the mouse. Using Reset zoom, the information returns to its original state.

Location

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	Home Operations		Wortspace Groups Devices - Physical Devices - Physical	
	Flows Reports	PREVIEW	Workspace Group Details Workspaces History Location Schedules Synchronizations	
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				1 1 1 1 1
				TIME

Allows associating GPS coordinates with the workspace group to relate it to a point on the map. This value is just a reference, it does not update if users change location.

Schedule

Flexocible III	States in A species	New scheduled action
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Workspace Groups	B	
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0 Monardan MMM 0		
		× Cancel + Create

From this tab, you can schedule the power on (Wake on LAN) or the automatic shutdown of a group of workspaces. If the user wants to schedule one of these actions, they must

click on the New button and fill in the form fields for Action, Day of the week, and Time UTC.

- Action: allows you to choose between Wake on LAN or Shutdown.
- Day of the week: allows choosing which day of the week the action will be performed.
- UTC Time : Coordinated Universal Time (UTC) allows you to set the exact time to start the action. The created action will then be displayed in a table, with columns showing the information entered in the form, as well as which user created the action and who updated the schedule and when. From View details you can edit and delete the scheduled action.

Date ↑↓	Entra ID workspace $\uparrow\downarrow$	Workspaces added $\uparrow\downarrow$	Workspaces remove $\hat{j} \downarrow$	Existing workspace: $\uparrow\downarrow$	Workspaces not fou ${\hat j}{\hat j}$	Duplicated workspa $\uparrow\downarrow$	Execution time $\uparrow\downarrow$	Action
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	118	0	0	57	61	7	0.374 s	View Detail
	118	0	0	57	61	7	0.631 s	View Detail
	118	0	0	57	61	7	1.286 s	View Detail
	118	0	0	57	61	7	0.975 s	View Detail
	118	0	0	57	61	7	0.726 s	View Detail
	118	0	0	57	61	7	0.441 s	View Detail
	118	0	0	57	61	7	0.296 s	View Detail
	118	0	0	57	61	7	0.763 s	View Detail
	118	0	0	57	61	7	0.414 s	View Detail
	118	0	0	57	61	7	0.694 s	View Detail
	118	0	0	57	61	7	0.748 s	View Detail
	118	0	0	57	61	7	0.758 s	View Detail

Sync

This tab is only visible when the group type is Entra ID. Displays a table with details of the synchronizations performed with information about:

- Date and time of the sync.
- Entra ID Workspaces: total number of elements in the Entra ID group or organizational unit.
- Added Workspaces: number of workspaces added to the group.

- Deleted Workspaces: number of workspaces deleted from the group.
- Existing Workspaces: number of workspaces already in the group.
- Not Found Workspaces: number of workspaces not found in the group; that is, workspaces that, although they are part of the Entra ID group or organizational unit, cannot be added to the group because FlexxAgent is not installed.
- Duplicate Workspaces: number of duplicate workspaces in the group, if any.
- Execution Time: the time required for synchronization.
- Action: allows viewing a table with synchronization information for each device in the group.

Create groups

They can be created from Portal and from Workspaces.

Create a static Group of Workspaces from Portal

At the top of the list view of Workspaces Groups, click on New. A form will open where you will be asked to add a name and a description for the new group.

Create workspace group	>
Name *	
Please enter text here	
Description	
Description Please enter text here	

There are two ways to add devices to a Static Workspaces Group from Portal:

1. In the groups table, click on Detail View of the desired group -> Workspaces -> Import devices. A form opens that allows importing up to 20,000 workspaces.

Flexodble III		Import Workspaces
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Relayan and Anna Control (1997) Relayan Anna Control (1997	T	1/20000
	Re settigates faite	X Cancel + Import

2. In the groups table, click on Detail View of the desired group -> Workspaces -> Edit. Next, select the devices you want to add. Those marked with an orange dot are added to the group and those not marked are removed. In both cases, click on Save to keep the changes.

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	their teal	Microsoft Windo	4 8141	Virtual Desktop	

Creating a Static Workspaces Group from Workspaces

In the side menu of the Workspaces module, go to the Workspaces option. Select the desired devices in the list view and save them in a new group by clicking on My filters -

```
> Workspace Group -> Save as static workspace group.
```

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Creating a Dynamic Workspaces Group

From the list view of Workspaces, in the Workspaces module, right-click any field in the table to access <u>Filter builder</u> and choose the necessary filters to get a list with the devices that will form the new group. You can also choose filters from My filters -> Default filters or from any filtering option offered by the Workspaces view.

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With the list of devices ready, access My filters -> Workspace Group -> Save as dynamic workspace group. Workspaces will not allow creating a group if the filters for the devices are not specified first.

Workspaces will create a Job with the new group. If you want to check that it has been correctly formed, you can do so from the list view of Workspaces Groups, in Portal.

Creating an Entra ID Workspaces Group

Entra ID groups are created from Portal. In the side menu, go to Workspaces Groups. Click on the New button located at the top of the list view. A form will open where you must add a name, a description for the group, and activate the Entra ID button. Next, select the type of group to be created: Entra ID Group or Entra ID Administration Unit.

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Entra ID groups require an API connection, which can be configured from Portal -> Settings -> Integrations. Only from there can the created Entra ID Group and Entra ID Administration Unit be consulted and therefore operations can be carried out on them from the Workspaces module.

Group editing

Depending on their typology, group editing is detailed in the following points.

Editing a Dynamic Workspaces Group

To change the filters of a Dynamic Workspaces Group, and therefore the members of that group, follow these steps:

- 1. Find the name of the group in the Filter by workspace group search box located in the list view of Workspaces.
- 2. Right-click on any field in the table with the list of workspaces to access the <u>Filter</u> <u>builder</u>. From there you can delete, edit, or add a new filter for the group. Press OK.
- 3. With the new list of devices, go to My filters -> Workspaces Groups -> Save as workspace group. It is important to save the group with the same name it had before so a new group is not created.

Deleting a Workspaces Group

In the list view of Workspaces Groups, in Portal, click on Detail View of the desired group. In the Group Details tab -> Edit, a form will open with the Delete option.

() INFO

For more information on how to create or manage Workspace Groups, please refer to this guide.

Portal / Microservices

Microservices allow you to create, package, and publish scripts so the technical teams in the organization can easily execute them. This also allows initial support levels to delegate their execution, so that user requests can be efficiently handled and the most frequent problems solved.

The created microservices can be executed on the devices themselves, with local administrator permissions or with user session permissions.

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\$	Settings	v		Certificates This soript lists the certificates installed in the user's local runx and displays their name, certificates Certificates	Borrar cache Teams This script cleans Teams caches. Collaboration	restart This script applies available Windows updates without rebooting the system. Updates	reboot This script applies available Windows updates by reboing the system. Updates	Ţ
			< Previous	Page 1 V of 1 Next >	Showing 1 to 46 of 46 results		Per page: 50	

They can also be scheduled to run at the most opportune time. They even support event or alert triggers, which can be used as a self-remediation mechanism when a problem is detected.

Microservices management

Microservices have several configuration options that modify their behavior; for instance, it can change depending on whether the script runs from the user session or from the local administrator.

Activation in Portal

To activate a microservice and have it available for execution in Workspaces, go to Marketplace in Microservices of Portal. From there, after exploring and finding the microservice of interest, it can be enabled with the button located in the top right corner of the interface.

After a few seconds, the microservice will be visible in <u>Workspaces</u> and can be executed on the devices.

Microservice creation

To create a new microservice, go to the Designer section and click on New. The wizard will open, asking to enter the following information:

- Microservice name
- Icon color
- Microservice icon
- Brief description of what the microservice does
- The language it is developed in
- Version number
- Scope of execution, you can select at system level (administrative access) or session level (with user identity)
- Operating system it is designed for
- Category: directory or group of microservices accessible from Workspaces where this microservice will be hosted
- Time efficiency achieved with each execution

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The microservice name should not contain special characters (like \ / : * ? " < > and other language-specific characters for certain keyboard distributions) if the microservice will be used as an end-user microservice.

Fle	excibl	e 🔛			My organization (Ctrl + K) V	anization Admin
ፌ	Home		Create new microservice (1/4)			
Ð	Operations		Name (english)		Library *	
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4	Marketplace					
Z	Designer		Scope * Enter the scope of the microservice	~)	Context (for Workspace scope)	
	Audit log		Operating system *		Category (english)	
			Enter the operating system of the microservice	~	Enter the category of the microservice (english)	Show languages
			Efficiency *			
			Enter the number of minutes that the microservice saves)		

States of the microservices

Microservices have three states:

- Enabled
- Disabled
- Archived

Considerations about the code to use

Although microservices allow the execution of any CMD or PowerShell command on Windows devices, the sent commands will be executed from the local administrator or the user session, depending on the assigned scope. This can mean that some cmdlets do not have the expected output in relation to the execution performed; therefore, if a script is being made in PowerShell, a series of considerations should be taken into account:

- It is recommended that the installed version of PowerShell on the devices is the same as the one used to develop the microservices.
- The microservices can be executed under the user session identity or from the local administrator.

- Execution from the local administrator: in Scope you can configure Applies to Workspaces or Applies to servers, which makes it much easier to interact with processes, services, and act with administrative permissions on the device, but it can complicate accessing specific user or session information.
- Execution from user session: in Scope you can configure Applies to user sessions, which is very useful for accessing user information such as the registry, information contained in the profile, etc. It should be noted that the script will be executed with the permission level that the user has, so if the user is not a local administrator, there will be certain limitations when acting at the system level.
- When we want to display a message in the microservice output, it is recommended to use the cmdlet "Write-Output" instead of "Write-Host".
- The output of the execution can be consulted in the details of the <u>Job</u> generated in the execution.

Ways to consume microservices

Microservices can be created and enabled in Portal, and from there be configured to be executed by the end-user, launched through a Flow or to be executed with automated or support actions from Workspaces.

End-user execution

In Portal -> Enabled by clicking on a microservice you access its characteristics. In the Recipients tab -> Execution from Workspaces the execution permissions of the microservice in Workspaces are shown. Next, in End-user execution, you can see if the microservice has the option enabled to be run by the end user. If so, it shows the user's name and the number of devices where it's available.

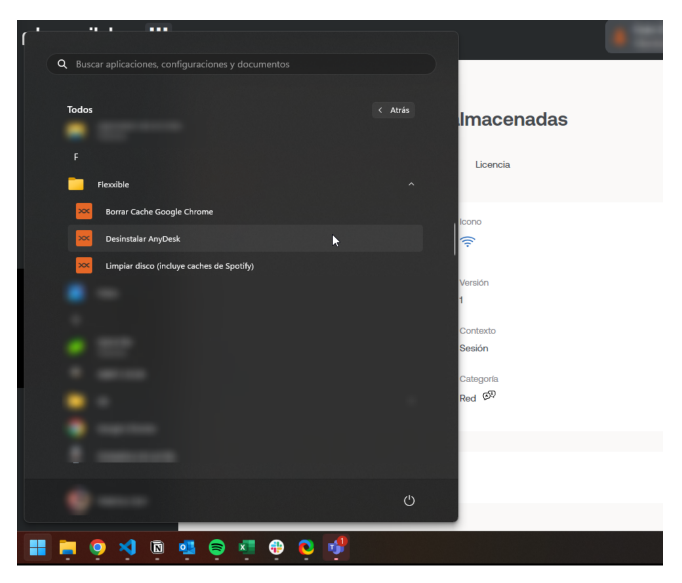
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ふ Home	Overview Script Targets Settings	License			
Operations					
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🖾 Workspaces 🗸 🗸	Allow to execute	Allow to execute (individually)			
🛱 Patch PREVIEW 🗸	L3 ~	\checkmark			
🗘 Microservices 🔨	L2 ~	\checkmark			
🖾 Enabled	Ш 🗸	\checkmark			Edit
B Marketplace					Edit
Designer	End-user execution				
Audit log					
	End-user execution				
	Disabled				
					Edit

If the option Execution by the end user is activated, the microservice will add a button on the user's device home screen, so that it can be executed in a quicker and more direct way.

() INFO

For more information on how to enable a microservice for the end user, please refer to <u>this guide</u>.

The microservice name should not contain special characters (like \ / : * ? " < > and other language-specific characters for certain keyboard distributions) if the microservice will be used as an end-user microservice.



A configuration change to an existing end-user microservice can take up to 15 minutes to apply to all linked devices.

Execution through a flow

Flows is a feature that can be configured in Portal. It allows creating automation flows and executing a microservice automatically when certain conditions are met on the device.

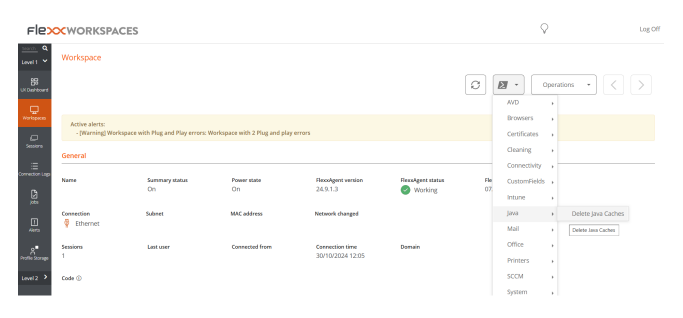
Its main feature is that, through the execution of a microservice, it simplifies proactive diagnostic actions and quickly solves problems when there is a focus on their detection. In the <u>Flows</u> section, you can get more information about its features and configuration.

Execution from Workspaces

From the <u>Workspaces</u> module, any microservice that has been previously enabled in Portal can be executed. To do this, the user must go to the <u>Workspaces</u> or <u>Sessions</u> tab and select the device(s) they want to apply the microservice to.

Microservices will be available from the Workspaces tab when they have been previously configured to run at the system level. And from Sessions when in their configuration the option to run at session level has been selected.

The ability to execute certain microservices will depend on the role or permissions the user has on the platform.



Portal / Microservices / Enabled

Enabled shows a list of the microservices that are activated for the selected organization, they can be viewed in block form or table form.

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ය Home	Enabled microservices				
Operations	n Export 🕐 Refresh 🗾 Blocks				2
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Microservices ^	List Installed User	40	Windows Update - No	Windows update - with	
🖄 Enabled	Certificates This script lists the certificates	Borrar cache Teams This script clears Teams caches.	restart This script applies available Windows	reboot This script applies available Windows	
Marketplace	installed in the user's local trunk and displays their name, certificate Certificates	Collaboration	updates without rebooting the system. Updates	updates by rebooting the system. Updates	
Designer					
🗟 Audit log					
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	< Previous Page 1 V of 1 Next > Sho	owing 1 to 46 of 46 results		Per page: 50	~

By clicking on the name of the microservice you can see specific information about it, such as the author, creation date, type of license and efficiency, which is the estimated time the user will save when running the script. It is also possible to access the code, with the possibility to clone it and even edit it.

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습 Home	Enabled microservices > Clear Google Chrome's Cache		
Operations	Clear Google Chrome's Cache		
G Flows preview			
යි Tenants 🗸 🗸	Overview Script Targets Settings License		Go to designer Clone Disable
🗗 Workspaces 🗸 🗸			
🛱 Patch 🛛 PREVIEW 🗸	Description This script clears Chrome's history, caches, and cookies.	lcon G	E Author
🗘 Microservices 🔨	(P	9	
Enabled	Language PowerShell	Version 5	Published 3/6/24
Marketplace			-1 of 2 -
Designer	Scope Workspace	Context Session	MIT License
🗟 Audit log	Operating system	Category	MIT License
	Windows	Browsers (5)	Category
			Browsers

Another way to access the list of enabled microservices is from the <u>Marketplace</u> section (in block view), where each microservice will show its status: a green dot if it is

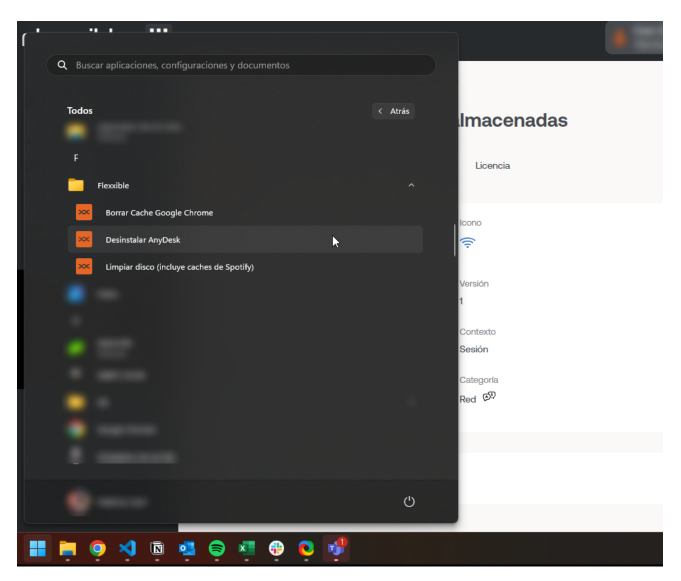
enabled and a grey one if it is not.

Enabling a microservice makes it visible and opens the possibility for it to be executed from the Workspaces module, either from the Workspaces tab (system context) or from the Sessions tab (session context), depending on how the microservice has been configured in Portal.

End-user execution

When a microservice is enabled, the user has the option to add a button for that microservice on their device's Home screen. To do this, you have to enable the End user execution option from Recipients, once you have selected the microservice you want to manage.

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G Flows preview	FlexxWorkspaces execut	lion		
දසී Tenants 🗸 🗸				
🛱 Workspaces 🗸 🗸	Allow to execute	Allow to execute (individually)		
🛱 Patch PREVIEW 🗸	L3 ~	\checkmark		
Microservices	L2 ~	\checkmark		
ස් Enabled	L1 ~	\checkmark		
Marketplace				Edit
Designer	End-user execution			
Audit log	End-user execution			
	End-user execution			
	Disabled			
				Edit



Portal / Microservices / Marketplace

Marketplace offers a great number of microservices that can be used without deep computer knowledge, as they are ready to be enabled and executed instantly.

The overview of Marketplace shows microservices in block or table format. In both cases, a green or gray dot is shown next to the microservices. If it's green, it means the microservice is enabled and can be run directly from the <u>Workspaces</u> module. And if it is gray, it means it is pending activation.

Fle	exxible	:::			My organization	(Ctrl + K) 🗸 Organization Admin	
ል	Home	Î	🛍 Marke	tolace			
Ø	Operations	- 1	indirite	(place			
缗	Flows previe	w	n Export 🕐 Refresh 🗾 Blocks				2
Å	Tenants	~	Search by term	ar			
Þ	Workspaces	~					
偭	Patch PREVIE	w ~	•	•	•	•	Î
ــــ	Microservices	^	1 2 2 3	•			
ŝ	Enabled		List Installed User	-0	Windows Update - No	Windows update - with	
G	Marketplace		Certificates This script lists the certificates installed in the user's local trunk and	Borrar cache Teams This script clears Teams caches. Collaboration	restart This script applies available Windows updates without rebooting the	reboot This script applies available Windows updates by rebooting the system.	
Z	Designer		displays their name, certificate Certificates	Collaboration	system. Updates	Updates by rebooung the system.	
	Audit log						
			•	•	•	•	-
			< Previous Page 1 V of 2 Next	> Showing 1 to 50 of 67 results		Per page: 50	

To enable a microservice, just select the desired microservice and click the Enable button.

Fl	exxible III			My organizat	ion (Ctrl + K) 🗸			
ል	Home	Marketplace > Check the disk						
Ð	Operations	Check the disk PREVIEW						
纷	Flows preview							
Đ	Workspaces 🗸	Overview Script License						
盆	Patch PREVIEW V							
Ø	Microservices PREVIEW ^	Description Perform a disk check ^{Ø9}	Icon		E Author			
ŝ	Enabled		E					
•	Marketplace	Language PowerShell	Version 5		Published 7/26/24			
Z	Designer	Scope	Context		1 martine .			
	Audit log	Workspace	System		License MIT License			
\$	Settings V	Operating system Windows	Category		WIT License			
		VVII ICIOWS			Category Uncategorized			
					eneurgenzeu			

Flex	×W	ORKSPACES							Fle	xxible Team	*		xible.com	Cerrar sesión
Search Q Nivel 1 * Panel de control de experiencia de usuario	Work	spaces			_ \$			≻	\odot		Mis filtros	• Text	to search Operacion	P nes •
ē		Plataformas	Máquina 🕆	Tenant del GR	Estado	Último usuario	Sesiones	CPU	% de RA!	/ Tiempo activo	Código	Estado	Co	onexión
Sesiones			DESKTOP-NCLOVHL	Flexxible Team	Sin reportar	DESKTOP-NCLOVHL\EXO	0	0 %	0 %		Bigote			
Registros de conexión			DESKTOP-OM7GPTN	Flexxible Team	Sin reportar	DESKTOP- OM7GPTN\Mabel	0	0 %	0 %					
Trabajos			FLX-02-001- 037.ad.flexxible.com	Flexxible Team	Encendido	FLEXXIBLE\fzani	1	4 %	52 %	7h 42m		\odot		P
			🕛 ideapad	Flexxible Team	Sin reportar	IDEAPAD\luzma	0	0 %	0 %					
Almacenamiento			Raven	Flexxible Team	Sin reportar	RAVEN\Fede	0	0 %	0 %					
de perfiles			v15g2	Flexxible Team	Sin reportar	V15G2\yami	0	0 %	0 %					
Nivel 2 >		Count=6				ß								
® >	<	1 >										Page	size: 20	*

To run a Marketplace microservice, it must be done from the <u>Workspaces</u> module.

Portal / Microservices / Designer

Designer allows access to all information related to existing microservices, such as the author, script, execution dates, problem it solves, or type of license; but above all, it allows creating new microservices.

Microservice creation

To create a new microservice, from the overview view, click on New. The wizard will open, asking to enter the following information:

Fle	exxible	e :				My organization (Ctrl + K) V	Organization Admin
ŵ	Home		Î	Create new microservice (1/4)			
Ø	Operations			Name (english)		Library *	
扬	Flows	PREVIEW		Enter the name of the microservice (english)	Show languages	Flexxible Corp	\sim
婨	Tenants		~	Colour		Icon	
Ŀ	Workspaces		~	Select the color of the microservice icon	~	Select the icon of the microservice	~)
廇	Patch	PREVIEW	~	Description (english)			
Ø	Microservices		~	Enter the description of the microservice (english)			Show languages
డు	Enabled			Language *		Version	
G	Marketplace			Enter the language of the microservice		1	
	Di			Scope *		Context (for Workspace scope)	
Z	Designer			Enter the scope of the microservice	~)		\sim
	Audit log			Operating system *		Category (english)	
			~	Enter the operating system of the microservice	~)	Enter the category of the microservice (english)	Show languages
				Efficiency *			
				Enter the number of minutes that the microservice saves			

- Microservice name
- Icon color
- Microservice icon
- Brief description of what the microservice does
- The language it is developed in
- Version number
- Scope of execution, you can select at system level (administrative access) or session level (with user identity)
- Operating system for which it is designed.

- Category: directory or group of microservices accessible from Workspaces where this microservice will be hosted
- Time efficiency achieved with each execution

Microservices are created in four steps. Once the above fields are filled in, the application will request, as the second step, to specify the type of license it will have.

Fle	exxible	2 111			My organization		Organization Admin	n 🕕
ል	Home		Create new microservice (2/4)	- License				
Ø	Operations							
弦	Flows	PREVIEW	License *				× Cancel	
Ŕ	Tenants						X Cancer	⊳∣ Next
Ŀ	Workspaces		A short and simple permissive license with conc different terms and without source code.	ditions only requiring preservation of copyright and license notices	Licensed works, modification:	s, and larger works	may be distributed ur	nder
齟	Patch	PREVIEW V	Permissions	Limitations	Co	onditions		
Ø	Microservices		 Commercial use Modification 	× Liability × Warranty	0	License and copyri	ight notice	
ŝ	Settings		 ✓ Distribution ✓ Private use 					
			MIT License					
			Copyright (c) 2024 [Organization name]					
			Permission is hereby granted, free of o of this software and associated documer					
			in the Software without restriction, ir to use, copy, modify, merge, publish, o copies of the Software, and to permit p	ncluding without limitation the rights distribute, sublicense, and/or sell				
			furnished to do so, subject to the foll					
			The above copyright notice and this per copies or substantial portions of the s	rmission notice shall be included in all Software.				

As a third step, the application will prompt to insert a description of the microservice, which accepts markdown to format the text.

Fle	عكناه	2 🔛	
ŵ	Home		Create new microservice (3/4) - README
Ð	Operations		B I ↔ ≞ Ø 99 ♦ ≅ ◙ 🖬 🖽 🗮 🗃 Ø
/2 20	Flows	PREVIEW	

() INFO

To add a title in markdown, you simply need to start the line with # Title, here are more markdown examples:

ltem	Markdown syntax	Preview
Bold	**bold**	bold
Italic	*italic*	italic
List	- List item	- List item
Link	[text](url)	text
Image	![alt](url)	for
Code	`code`	code

And, finally, insert the script.

Fle	exxible	2 📖	
ŵ	Home		Create new microservice (4/4) - Script
Ð	Operations		
<i>[</i> 2₀	Flows	PREVIEW	1

() INFO

In the case of running PowerShell code, take into account the <u>code</u> <u>considerations</u>.

Portal / Microservices / Audit Log

The audit log allows tracking the use of microservices, showing the most recent log of the start and end times of the selected microservice execution.

Fle	exxible	2 🔛			(Ctr	rl + K) Vorganization Admin
ଜ	Home		Audit log > Clear Google Chrome's Cache Updated			
Ð	Operations		Clear Google Chrome's Cache Updated			
经	Flows	PREVIEW				Logged at
燥	Tenants		Microservice Clear Google Chrome's Cache	Type Updated		10/28/24, 5:10:59 PM
Ŀ	Workspaces		Status	opullou		Onitiated by
盦	Patch	PREVIEW	Success			\bigcirc
Ø	Microservices		Report start time	Report end time		
\$	Settings		10/28/24, 5:10:59 PM	10/28/24, 5:10:59 PM		
			Execution start time 10/28/24, 5:10:59 PM	Execution end time 10/28/24, 5:10:59 PM		

From the overview, you can also consult the rest of the information related to the microservice, such as its status, the script author, and the creation date.

rlexxible 🏭			1	My organization	(Ctrl + K) 🗸 Organ	nization Admin	
命 Home	Audit log						
Operations	🟚 Export 💍 Refresh						2
ራ Flows PREVIEW							
🖾 Workspaces 🗸 🗸	Microservice ↑↓	Type ↑↓	Status ↑↓	Initiated by $\uparrow\downarrow$	Logged at ↑↓	Actions	
🛱 Patch PREVIEW 🗸	Listar redes Wifi available 🖾	Activated	Success		11/3/24, 12:58:41 PM	🖸 View Detail	^
Microservices	Flush & register DNS 🕬	Activated	Success		11/3/24, 12:58:11 PM	View Detail	
🖄 Enabled	List Installed User Certificates 🦃	Activated	Success		11/3/24, 12:57:45 PM	View Detail	
B Marketplace	Windows Update - No restart 🕅	Activated	Success		10/31/24, 12:42:14 PM	View Detail	
Designer	Clean Disk ⁽⁵⁾	Activated	Success		10/31/24, 10:55:53 A	View Detail	
Audit log	Get Sessions	Archived	Success		10/30/24, 1:11:46 PM	View Detail	
	Get Sessions	Deactivated	Success		10/30/24, 1:10:53 PM	View Detail	+
	< Previous Page 1 v of 7 Next > Showing 1 to 1	50 of 301 results				Per page: 50	~

Portal / Updates

Patch management is the practice of deploying operating system updates, firmware, drivers, and applications on computing terminals. It is essential for keeping systems updated and secure, as it significantly reduces the potential for an attack.

By applying patches, known vulnerabilities are closed, minimizing the risk of security breaches that could compromise sensitive data and technological integrity.

Fl	excible	2 🔛					Mi or	ganización	~	Administrador de Organización	
ŵ	Inicio		Patch management: re	porting groups							
ጨ	Operations		 Reporting groups classify machines across the network. 	based on their roles, department	s, or locations,	making targeted patch managen	ment easier. Mo	onitor reporting group statuses an	d distributi	ons to ensure thorough patch coverag	ge
岱	Flows	PREVIEW									_
燥	Inquilinos			253 ^①	Þ	250 ^①		3 ()	۵		
Ŀ	Workspaces										
盦	Patch	PREVIEW 🗸		Total workspaces		Windows workspace	es	Linux workspaces			

Considerations on Patch Management

Besides security, patch management ensures the stability and optimal performance of operating systems and applications. Updates also fix bugs, resulting in a smoother and more productive work environment. This translates to fewer interruptions and an overall increase in organizational efficiency.

Many regulations require organizations to keep their systems updated to protect against threats; in this sense, patch management facilitates regulatory compliance and contributes to business continuity.

Portal includes among its functionalities the ability to create policies for the automated application of patches, based on predefined approval criteria, type, or criticality.

() INFO

For more information on how to create a patch policy, please refer to this guide.

Portal / Updates / Summary

Summary offers a dashboard-type view of the patch application status in the organization. This dashboard is divided into two sections: Targets and Workspaces, which allow evaluating the progress of patch policy application, as well as the percentage of devices included in them.

Flexxible 📰			My organization	Vser I
命 Home	Summary			
命 Operations	Targets		Workspaces	
⁷ ∠ ₂₀ Flows preview	🛆 Alerts (2)	~	▲ Alerts (1)	~
දි Tenants 🗸 🗸	Reporting groups without a patch policy assigned a policy assigned a patch policy to all reporting groups and the policy to all reporting groups and the policy assignment of the policy assignment	<mark>gned</mark> ups.	Some workspaces do not have a reportin All workspaces must have a reporting grou	ng group assigned Ip to ensure proper patch management.
🖙 Workspaces 🗸 🗸	Some targets have missing schedules. Please ensure all targets have a schedule assign patches.	ned. Without scheduling, the workspaces will not receive	() Indemnedian (i)	~
Patch PREVIEW A	putorito.		Information (1) Workspaces with installed patches	
Summary		00%	At least one workspace has patches instal	led.
Reporting Groups	reporting groups without	argets without Schedule	26 🔥	135 🗸
Targets	Fix	Fix	256 total workspaces	256 total workspaces
Microservices PREVIEW V			Workspaces without Reporting Group	Workspaces without pending patches
愆 Settings 🗸 🗸			Reporting Group	Patorico

On one hand, the <u>Targets</u> section shows information on reporting groups without a defined target, which helps to provide visibility of device groups without an established patch policy. The dashboard also provides visibility on targets without an associated schedule. The Workspaces graph shows information about devices without an assigned reporting group and with no pending patches with respect to the total.

Portal / Updates / Reporting groups in patch management

Reporting groups classify devices according to their functions and organizations they belong to, making patch management easier. Using reporting groups in patch management ensures coverage across the entire network.

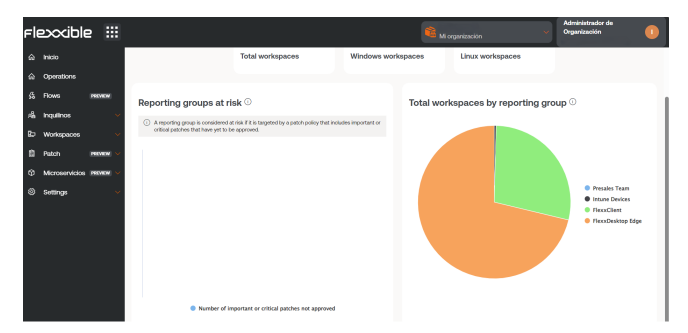
The box Update Management: Reporting groups shows the total number of devices that are part of the current organization, divided according to their operating system.

Fle	exxible	2 📖					Mi or	ganizaciồn	~	Administrador de Organización	
ŵ	Inicio		Patch management: re	porting groups							
ŵ	Operations		 Reporting groups classify machines b across the network. 	based on their roles, departments	s, or locations,	making targeted patch managen	nent easier. Mo	nitor reporting group statuses and	d distributio	ons to ensure thorough patch covera	ıge
经	Flows	PREVIEW									- 1
Â	Inquilinos			253 ^①	Þ	250 ^①	-	3 (i)	۵		
Ŀ	Workspaces										
盆	Patch	PREVIEW 🗸		Total workspaces		Windows workspace	s	Linux workspaces			

Reporting groups at risk

A reporting group is considered at risk if the <u>Target</u> assigned to it does not comply with an adequate patch policy.

In the image below, the first chart would show the reporting groups at risk due to missing patches (in the image, none); and the second chart details the total devices by reporting groups.



Portal / Updates / Recipients

Recipients allows defining the group of devices that will be subject to the patch policy, through reporting groups, as well as the configuration of additional options, such as restarting the device after applying a patch, scheduling, or simultaneous patching.

Settings

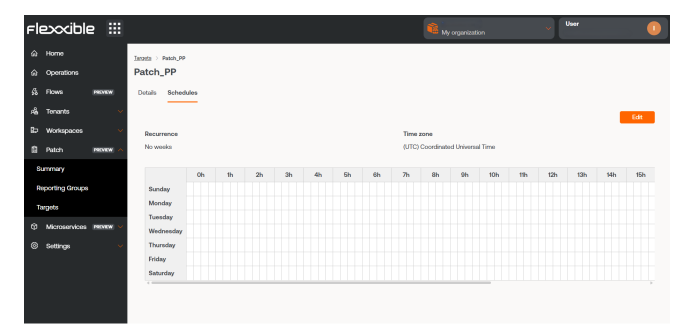
Recipients have two configuration scopes:

Details: Provides information about the patch name, creation date, user who created it, and the reporting groups assigned to it. From the Edit option, you can configure the target policy:

- Reporting groups: Allows you to add the Target to one or multiple reporting groups.
- Restart after patching: Allows the device to automatically restart when patch installation is complete.

Fl	exxible	2 111			My organization	Vser	
	Home		Targets > Patch_PP				
ፌ	Operations		Patch_PP				
猛	Flows	PREVIEW	Details Schedules				
Å	Tenants						
þ	Workspaces		Name Patch_PP	Reporting Groups		Creation date 8/6/24	
盦	Patch	PREVIEW 🗸					
Ŷ	Microservices	PREVIEW 🗸	Restart after patching No			Created by	
\$	Settings		Wake on LAN No				
					Edit		
			Reporting Groups				
			Name				
			Presales Team				

Schedules: Allows you to define the schedule and time zone in which the patches will be applied, as well as the recurrence and time interval, customizable by day.



Portal / Settings

From Settings, you can access different configuration elements of the selected organization.

Flexxible III		Mi organización	Administrador de Organización
යි Inicio			
命 Operations			
C Flows preview			
ନ୍ଧ୍ରି Inquilinos 🗸 🗸	Nombre	Correo electrónico	Miembros 66
🖶 Workspaces 🗸 🗸	Idioma	Sector	
🛱 Patch 🛛 PREVIEW 🗸	English	Financial services; professional services	Productos 5
Microservicios PREVIEW V	País Spain	ID de la organización de	
慾 Settings ^	Opuni	ServiceNow	Fecha de creación 25/11/22
Información			
Usuarios	Descripción		Partner Sin partner
Productos	Directiva predeterminada No hay ninguna seleccionada	Código único	Sin partner
Módulos	2 2	Editar	Tipo Mayorista
Integraciones		Luita	Mayorista

From there, you can manage:

- Information
- Users
- Products
- Modules
- Integrations
- <u>Reporting Groups</u>

Information

It allows you to see the general information of the selected organization: the number of members it comprises, the contracted products, email, the type of company, and more corporate data.

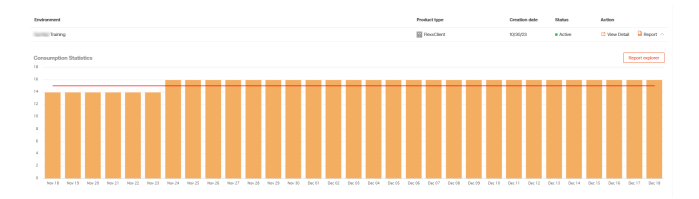
Users

From there, you can manage the users of an organization and, if applicable, those who depend on it. With the necessary permissions, you can create and modify users, assign them roles, and access levels to Flexxible modules.

More information about user management in User Management.

Products

From the Products option, you can check the license consumption details by environment.



This section provides information about the contracted products and their associated license keys.

Modules

In Modules, the active modules in Portal are displayed, and shortcuts can be created to other tools easily; this way, the work of the support technicians is facilitated.

Fle	exxible					San di k	2	na 👘
	Home		Fle	xxible - Modules				
яĜ	Tenants							
Ŷ	Microservices	6) Searc	h for module		All	Featured	Secondary + Create
\$	Settings					-		
In	formation		ţ∫	Name		URL	Visibility	Action
U	sers		÷	O Workspaces		https://west-eu-01.one.workspaces.flexxible.o	Featured	View Detail
Pr	oducts		(S Analyzer		https://west-eu-01.one.analyzer.flexxible.com	/ Featured	View Detail
М	odules				N			
In	tegrations							
Re	eporting groups							
El	igible products							
Po	olicies							

Integrations

You can view the integrations made through the Portal API.

Flexcible 🔢				Flex My o	xible organization	Vorgan Fede 2	Ization Admin (ani
ධ Home ළු Tenants	Flexxi	ible - Integratior	າຣ				
Image: Wicroservices V Image: Wicroservices V Image: Wicroservices V	Api Keys					All Active	Inactive + Create
Information	Status	Key ID	Role permissions	Created by	Creation date	Last use date	Expiration date
Users	Inactive	66337524d46eb431c4ae8121	User	Fede Zani	5/2/24		5/2/25
Products	 Active 	6614028101d62119365ba10a	Organization Admin	Sebastian Prat	4/8/24	5/2/24	4/8/25
Modules	Active	65e82bf56fa0cbc58cd3a552	Organization Admin	Sebastian Prat	3/6/24	4/23/24	3/6/25
Integrations	 Active 	65e738211c5a051fd2ff5f24		PLATFORM User	3/5/24	5/2/24	3/5/25
Reporting groups	Active	65e72d213efbda168c1c451f	Organization Admin	Jesús Sánchez	3/5/24	4/8/24	3/5/25
Eligible products	Inactive	65e72d083efbda168c1c451e	Organization Admin	Jesús Sánchez	3/5/24		3/5/25
Policies	•						×
	Entra ID						
https://one.flexxible.com/organization/64394	Client ID -	/integrations	Client Secre	t			

And it's possible to create new keys for the integration.

Remember that the key will only be visible during the creation of keys.

From here, you can also revoke active API accesses.

Reporting Groups

Flexxible 🗄				1	Mi organización	V Organia	strador de ración F
俞 Inicio			Ommer de merende				
යි Inquilinos			Grupos de reporte				
Microservicios	~						+ Nuevo
l Settings	^						
Información		Nombre	Asistencia remota	Usuarlos con acceso		Acclón	
Usuarios		Oficina Barcelona	Interactiva y desaten			🗹 Ver detalle	🗘 Descargar agente
Productos							
Módulos							
Integraciones							
Grupos de reporte							

In **Report Groups** it's possible to preconfigure FlexxAgent groups, so they can contain devices from different locations, user groups, or other criteria. It also allows you to enable remote assistance features, as well as set permissions for users to view and manage devices in <u>Workspaces</u>.

Portal / Settings / Information

This section provides specific data about the organization, such as name, reference email address, industry they belong to, and a description of the company. Additionally, on the right side of the screen, more quantitative data can be observed, such as the number of members composing it and the number of products they have contracted.

Flexxible III		Mi or	rganización	Administrador de Organización
俞 Inicio				
命 Operations				
G Flows preview				
🔏 Inquilinos 🗸 🗸	Nombre	Correo electrónico		O Miembros 66
🛱 Workspaces 🗸 🗸	ldioma	Sector		
🛱 Patch PREVIEW 🗸	English	Financial services; professional services		Productos 5
Microservicios PREVIEW V	País Spain	ID de la organización de		
Settings ^	Spain	ServiceNow		Fecha de creación 25/11/22
Información				
Usuarios	Descripción			Partner Sin partner
Productos	Directiva predeterminada No hay ninguna seleccionada	Código único		Sin partner
Módulos	no nay miguna seleccionada			Tipo
Integraciones			Editar	Tipo Mayorista

The Edit button allows you to modify the information of the organization and even its type.

Flexosble III			Editar organización \times
0 Main 0 Operations	🍓 Flexable Co🔤		Nombre *
4 1	Annual Reader Cop	Loss de la la seconda de la se	Tpo*
t have and		lere Madein att actes	Idioma *
Cogan de reporte Contradarios O Managembias	ter Terrer		País * (Spain) Sector *
0 Codgestin -	Territor producer territori Territori e editoritori	Tripe see	Industries and sectors Partner Seleccionar partner
Tanaka Ratu Panlantan			Descripción
Minister Magaziteren			Directiva predeterminada FxxOne estandar
Grapos de reporte Productos alegides Obschoa			
			X Cancelar 🗧 Guardar

Fields that can be modified:

- Organization name
- Email Address associated with this
- Type: defines the type of organization. It allows, for example, to establish the belonging of multiple Client type organizations to a Partner type organization (service provider).
- Language: allows configuring a language from the available options.
 - Spanish
 - Catalan
 - Basque
 - English
 - Brazilian Portuguese
- Country: allows defining the organization's country.
- Industry: allows defining the organization's industry.
- Partner: for Client type organizations, it allows defining or modifying the partner.
- Description: allows including a descriptive text.

- Policy: allows applying a policy.
- Status: allows activating or deactivating the organization.
- Trial: allows including the organization's subscription in the trial period.

Portal / Settings / Users

From the side menu, in Settings -> Users, users of an organization can be managed. This section allows you to view, modify, or create users, as well as assign them a role and set a language for console use.

Flexxible III			Mi organización	n Y	Administrador de Organiz	
命 Inicio						
价 Operaciones	Flexxible Corp -	- Usuarios				
🖧 Flujos preview	+ Nuevo ↑ Importar usuarios	😰 Exportar usuarios 🜔 Recargar tabla				
යි Inquilinos 🗸 🗸	Buscar por término	∏ Filtrar				
🛱 Workspaces 🗸 🗸						
🛱 Revisiones preview 🗸	Nombre completo ↑↓	Correo electrónico †↓	Departamento ↑↓	Rol ↑↓	Acción	
Analyzer PREVIEW	Magazin	h		Custom Role 13	☑ Ver detalle	l
🗘 Microservicios 🗸 🗸	Allow Decempor	Consequences and the second		Custom Admin Role 6	🖸 Ver detalle	1
🐯 Configuración 🔨	disc Taxana	and a second processing of the second		Custom Role 14	🖸 Ver detalle	
Información	families .	daar (Percelling on		Admins	Ver detalle	
Usuarios	Date Press	der son all films all in case		Admins	Ver detalle	
Roles	Denset Texa	er ophisation of		Custom Admin Role 15	Ver detalle	
Productos	< Anterior Página 1	/ de 1 Siguiente > Mostrando 1 a 27 de 27 resultados			Por página: 50 🗸 🗸	

Create users

In the list view, the New button will open a window with a form to fill in the fields with the information of a new user. In addition to the name, surname, and email, you must assign a <u>user role</u> with which they can access the Portal; as well as the language they will use the console in and the department they belong to within the organization.

		Nuevo usuario ×
Flexxible Corp - I	Jouarios	Nombre * Por favor introduce el texto aquí
+ Name	Experter asserter 🕐 Recorge table	Apellido * Por favor introduce el texto aquí
P face or terms.	W filmer	Correo electrónico •
Rentes complete 1	Careau disclosulue 1	Por favor introduce el texto aquí Rol de usuario *
Alles garbert	spaterupPenditures	Seleccionar rol de usuario
Abort Secondar	geographedices	Idioma *
Also Canona	an and the discon	Seleccionar idioma V
Deniel Team	description delse con	Departamento
Dark Prace	grandfladicas	Por favor introduce el texto aquí
Densit Ros	Rephatican	
CONTRACT OF	at Sector Banahara Parlan	× Cancelar + Nuevo

User export and import

The list view presents a table with all users created for that organization. Each row shows, in addition to the main user data, the View details button, from where it is possible to edit the user data and even delete them, depending on the role assigned on the platform.

To export the user list seen in the list view, just press Export users. This action will download an Excel file with the list of organization users and their respective data.

If you want to add multiple users at once, then you should click Import users. This action allows you to select a file from the device. If you are looking to perform a mass import, Flexxible recommends first exporting to obtain the Excel file with the appropriate format. From there you only need to complete it with the required changes, and finally import it.

+ Nuevo	↑ Importar usuarios	😰 Exportar usuarios	🕐 Recargar tabla
Buscar por	término		

Additional options

The options menu in the list view also allows Reload table, a performance-enhancing option that is very useful when you want to update the user list, especially when new ones have been created or imported from an Excel file.

The Search by term field allows more precise searches, just enter words corresponding to any user data to quickly access them.

Filter is a more complete alternative to access specific users according to the fields that correspond to their data: full name, email, department, or role.

Portal / Settings / Roles

Roles allow segmenting access to organizational information or different platform functionalities according to the user who has logged in and the role they have applied. Within the same role, multiple levels of permissions can be assigned in different organizations.

lexxible !!!					My organization		Organization Admin	
Home	~							
Operations		Roles						
Flows preview	+ Create 🟚 Export 💍 F	Refresh						1
a Tenants 🗸 🗸	Search by term	√ Filter						
Vorkspaces V								
Patch PREVIEW V	Name ↑↓ Assign	ned users ↑↓ Assigned	tenani $\uparrow \downarrow$ Created by $\uparrow \downarrow$	Updated by $\uparrow \downarrow$	Created at $\uparrow\downarrow$	Updated at $\uparrow\downarrow$	Action	
) Microservices 🗸	Organization Ad	1	1 PLATFORM User	Contraction of	9/9/24	9/9/24	🖸 View Detai 🔑 Permissi 🗸	
Settings ^	Level 3 Read Only	0	1 PLATFORM User	PLATFORM User	9/9/24	9/9/24	🖸 View Detai 🔑 Permissi 🗸	^
nformation	Level 3	0	1 PLATFORM User	PLATFORM User	9/9/24	9/9/24	🗹 View Detai 🔑 Permissi 🗸	^
Users	Level 2 Read Only	0	1 PLATFORM User	PLATFORM User	9/9/24	9/9/24	🗹 View Detai 🔑 Permissi 🗸	^
Roles	Level 2	1	1 PLATFORM User	PLATFORM User	9/9/24	9/9/24	🗹 View Detai 🔑 Permissi 🗸	^
	Level 1 Read Only	0	1 PLATFORM User	PLATFORM User	9/9/24	9/9/24	🗹 View Detai 🔑 Permissi 🗸	^
	< Previous Page 1	✓ of 1 Next >	Showing 1 to 25 of 25 results				Per page: 50	~

Create a new role

To create a new role, click on the New button. A form will open requesting a name for the new role. Once assigned, it will appear in the roles table.

Roles table

The roles table displays the following information:

- Name: name assigned to the role
- Assigned users: users who have that role assigned
- Assigned tenants: users who have that role assigned
- Created by: user who created the role
- Updated by: user who updated the role information
- Created on: date the role was created
- Updated on: date the role was updated
- Action: allows access to View detail and Permissions

Roles Subtable

If you click on the arrow to the right of <u>Permissions</u>, a subtable will unfold from where you can access direct information about the permissions assigned to that role in Portal and in the Workspaces and Analyzer modules, as well as the tenants to which that permission has been assigned.

🕂 Create 🟚 Export 💍	Refresh								×
Search by term	∑ Filter								
Name ↑↓	Assigned users $\uparrow\downarrow$	Assigned tenants $\uparrow\downarrow$	Created by $\uparrow\downarrow$	Updated by ${\uparrow}{\downarrow}$	Created at $\uparrow\downarrow$	Updated at $\uparrow\downarrow$	Action		
Organization Admin	1	1	PLATFORM User	THE LEFT	9/9/24	9/9/24	View Detail	Permissions ^	^
Level 3 Read Only	0	1	PLATFORM User	PLATFORM User	9/9/24	9/9/24	View Detail	Permissions <	L
Level 3	0	1	PLATFORM User	PLATFORM User	9/9/24	9/9/24	View Detail	Permissions <	L
Level 2 Read Only	0	1	PLATFORM User	PLATFORM User	9/9/24	9/9/24	View Detail	Permissions <	
Level 2	1	1	PLATFORM User	PLATFORM User	9/9/24	9/9/24	View Detail	Permissions ^	
Level 1 Read Only	0	1	PLATFORM User	PLATFORM User	9/9/24	9/9/24	🖸 View Detail	Permissions <	

Detail view

Clicking on an item in the role table takes you to the detail view, where the following tabs will be displayed:

- Details
- Permissions
- Users

Details

The Details tab contains additional information about the role: name, number of users and tenants assigned to that role, creation and update date, and the user who created it.

At the bottom right, the Clone button allows copying and reusing the role. Edit gives the option to change the role name.

Permissions

Through Permissions you can view, create, or edit permissions. In this view, you can configure a unique group of permissions for each selectable organization.

Create a new permission	<
All tenants	
Tenant *	
Select a tenant	
Portal permissions *	
Select portal permissions	
Workspaces permissions *	
Select workspaces permissions	
Analyzer permissions *	
Select analyzer permissions	
All reporting groups	
Reporting groups	
Select reporting groups	

The New option allows you to create a new permission with the following information:

- All Tenants
- <u>Tenant</u>
- Permissions in Portal
- Permissions in Workspaces
- Permissions in Analyzer

- <u>All reporting groups</u>
- <u>Reporting Groups</u>

All tenants

It allows you to apply the permissions to all the organizations you have access to. In service provider use cases, it allows you to centrally manage permissions and replicate changes to the client organizations you manage.

When role permissions mix permissions applied at the "All tenants" level and specific configurations for an organization, which may be different, the more specific permission wins. In this way, a default configuration can be made for all organizations and overwrite those that require modifications.

Tenant

Allows informing the organization to which permissions are being granted in the role being edited; the All tenants check allows configuring the role's permissions to apply to all organizations that can be accessed.

Portal Permissions

It allows you to select access level to Portal at different levels:

- No access
- User
- L1 Support Team
- L1 Support Team Read Only.
- L2 Support Team
- L2 Support Team Read Only
- L3 Engineering Team
- L3 Engineering Team Read Only
- Organization Admin
- Organization Admin Read Only

Details of the visibility and allowed operations at each level can be found in <u>Additional</u> <u>Considerations</u>

Workspaces permissions

In Workspaces, there are four roles with different levels of access available:

- Level 1
- Level 1 read-only
- Level 2
- Level 2 read-only

Details of the visibility and allowed operations at each level can be found in <u>Additional</u> <u>Considerations</u>

Analyzer permissions

Gives the option to allow or deny access to Analyzer.

All reporting groups

It allows you to apply permissions to all reporting groups you have access to. In service provider use cases, it allows you to centrally manage permissions and replicate changes to the client organizations you manage.

Reporting Groups

It allows you to apply permissions to specified reporting groups; it can be more than one.

Users

This table allows you to see the users assigned to the role and provides the option to search.

Portal / Settings / Roles / Roles included by default

The settings of the default roles affect all report groups of **only** the current organization. If the organization is of partner type and has client-type organizations below, or is client type and has sub-organizations below, they should be included as a new record in the Permissions tab in two formats:

- All tenants: allows you to set a unified level of access and visibility for all organizations dependent on the root organization.
- Individually: allows you to set different levels of access and visibility for each organization

Default included roles:

- Level 1
- Level 1 Read Only
- Level 2
- Level 2 Read Only
- Organization admin

This role setting only affects the current organization. It is possible to assign more organizations with different permission levels in the Permissions tab of the same role in edit mode.

Level 1

Users with the Level 1 role assigned will have the following accesses for their organization:

- Portal: User
- Workspaces: Level 1
- Analyzer: No access

This role allows the most common support actions in Workspaces, such as providing remote assistance, sending microservices, energy actions or consulting device information. It does not enable access to Analyzer and allows the user to consult information without modifying it in Portal.

Level 1 Read Only

Users with the Level 1 Read Only role assigned will have the following accesses for their organization:

- Portal: User
- Workspaces: Level 1 Read Only
- Analyzer: No access

This role is identical to Level 1, but also restricts access to Workspaces to view-only, allowing information to be consulted in Read Only mode without the possibility of performing support or modification actions.

Level 2

Users with the Level 2 role assigned will have the following accesses for their organization:

- Portal: User
- Workspaces: Level 2
- Analyzer: Access

This role allows access to Workspaces with Level 2, which includes all the support functionalities of Level 1 plus Level 2 functionalities, including server management, networks, locations, WiFi networks, and alert configuration. Allows access to Portal as a user and also to Analyzer to consult information about application or device inventory, as well as user experience, carbon footprint, and more.

Level 2 Read Only

Users with the Level 2 Read Only role assigned will have the following accesses for their organization:

- Portal: User
- Workspaces: Level 2 Read Only
- Analyzer: No access

This role is identical to Level 2, but also restricts access to Workspaces to view-only, allowing information to be consulted in Read Only mode without the possibility of performing support or modification actions.

Organization admin

Users with the Organization admin role assigned will have the following accesses for their organization:

- Portal: Organization admin
- Workspaces: Level 2
- Analyzer: Access

This level is the highest level of access that can be granted to a user. It allows full visibility in Analyzer, all Level 2 actions in Workspaces and the ability to modify organization properties in Portal, including the creation and activation of Microservices or Flows, Patch Policies and more.

Portal / Settings / Roles / Additional considerations

Roles allow grouping different levels of access for several organizations and, at the same time, allow grouping different levels of access by module to manage them in a simplified way.

Multiclient environments

The roles of an organization allow configuring access and visibility for the users of the organization, and also allow including the permissions to configure access and visibility to dependent organizations.

An organization is dependent when:

- It is client type and the roles and users are in the partner organization at a higher level.
- It is a sub-organization of a client organization.

Roles are assigned to users and contain the definition of levels of access and visibility, being able to establish different configurations for the root organization and its suborganizations in the same role. This can only be done in a descending manner; that is, from a higher-level organization, permissions can be assigned to the organization itself and the organizations that depend on it.

Levels of access by modules

Create a new permission	×
All tenants	
Tenant *	
Select a tenant	\sim
Portal permissions *	
Select portal permissions	\sim
Workspaces permissions *	
Select workspaces permissions	~)
Analyzer permissions *	
Select analyzer permissions	\sim
All reporting groups	
Reporting groups	
Select reporting groups	

The levels of access are also defined for each module of the solution:

- Portal
- <u>Workspaces</u>
- <u>Analyzer</u>

Portal

In Portal the following roles exist:

- 0. No access
- 1. Organization Administrator or 1 in the table below
- 2. Read-only organization administrator or 2 in the table below
- 3. User or 3 in the table below
- 4. L1 support team or 4 in the table below
- 5. L1 support team read-only or 5 in the table below
- 6. L2 support team or 6 in the table below
- 7. L2 support team read-only or 7 in the table below
- 8. L3 Engineering Team or 8 in the table below
- 9. L3 Engineering Team Read Only or 9 in the table below
- 10. Billing or 10 in the table below

To access certain functionalities, in addition to access permissions in Portal, access to Workspaces is required, depending on the functionality, with role Level 1 or Level 2.

These roles by levels allow configuring visibility and segmented accesses according to the needs of each organization, the detail of the visibility and actions available for each level of access to Portal is defined in the table below:

Section	Functionality	Action	1	2	3	4	5	6	
Home		Read							1
Operations		Read			*				1
Flows		Read			*	×	×	×	•
		Create		×	**	×	×	×	
		Refresh		×	**	×	×	×	•

Section	Functionality	Action	1	2	3	4	5	6	
		Delete		×	**	×	×	×	•
Reports	List	Read			×				
	Detail	Read			×				1
		Create		×	×	×	×	×	•
		Delete		×	×	×	×	×	
Tenants		Create		×	×	×	×	×	•
		Read			×	×	×	×	
		Refresh		×	×	×	×	×	•
		Delete		×	×	×	×	×	•
	Activation	Read			×	×	×	×	•
Monitor	Active alerts	Read							l
	Alert Configuration	Create		×	×	×	×	×	1
		Read				×	×	×	•
		Refresh		×	×	×	×	×	•
		Delete		×	×	×	×	×	•
Workspaces		Read			*				(

Section	Functionality	Action	1	2	3	4	5	6
		Refresh		×			×	
	Groups	Read						
		Create		×	*	×	×	
		Refresh		×	×	×	×	
		Delete		×	×	×	×	
Updates		Read			*	×	×	×
		Create		×	**	×	×	×
		Refresh		×	**	×	×	×
		Delete		×	**	×	×	×
Analyzer	Installed apps	Read				×	×	
		Refresh		×		×	×	
Analyzer	Licenses	Read			×	×	×	
		Create		×	×	×	×	
		Refresh		×	×	×	×	
		Delete		×	×	×	×	
SAM		Read			×	×	×	

Section	Functionality	Action	1	2	3	4	5	6	
Microservices		Create		×	×	×	×		•
		Read				×	×		1
		Refresh		×	×	×	×		•
	Enabled	Read				×	×		1
		Refresh		×	×	×	×		•
Billing		Read			×	×	×	×	(
		Refresh		×	×	×	×	×	•
Product		Read			×	×	×	×	4
	Report	Read				×	×	×	•
	Environment	Read				×	×	×	(
		Refresh		×	×	×	×	×	4
	Agent Settings	Read			×	×	×	×	(
		Refresh		×	×	×	×	×	•
Integrations		Create		×	×	×	×	×	(
		Read			×	×	×	×	•
		Refresh		×	×	×	×	×	•

Section	Functionality	Action	1	2	3	4	5	6
Modules		Create		×	×	×	×	×
		Read			×	×	×	×
		Refresh		×	×	×	×	×
Information		Read				×	×	×
		Refresh		×	×	×	×	×
Directives		Create		×	×	×	×	×
		Read				×	×	×
		Refresh		×	×	×	×	×
		Delete		×	×	×	×	×
Reporting Groups		Create		×	×	×	×	×
		Read			×	×	×	×
		Refresh		×	×	×	×	×
		Delete		×	×	×	×	×
	Agent Settings	Read			×	×	×	×
		Refresh		×	×	×	×	×

Section	Functionality	Action	1	2	3	4	5	6
	Auto update settings	Refresh		×	×	×	×	×
	Magic link	Create		×	×	×	×	×
		Read			×	×	×	×
		Refresh		×	×	×	×	×
Roles		Create		×	×	×	×	×
		Read			×	×	×	
		Refresh		×	×	×	×	×
		Delete		×	×	×	×	×
Users		Create		×	×	×	×	×
		Read			×	×	×	
		Refresh		×	×	×	×	×
		Delete		×	×	×	×	×

() INFO

- 🗹 Has access.
- 🔶 Has access if additionally has L1 in Workspaces.
- 🔶 🚖 Has access if additionally has L2 in Workspaces.
- X No access.

Access Levels for Microservices

In microservices, the same roles are maintained as in Portal, but with specific access levels:

Microservices

The user's role corresponds to the organization where the microservice was created.

Action	1	2	3	4	5	6	7	8	9	10
Clone / create		×	×	×	×		×		×	×
View			, ~	×	×					×
Edit		×	O	×	×		×		×	×
Change to public or private	×	×	×	×	×	×	×	×	×	×
Edit visibility when private		×	S	×	×		×		×	×

() INFO

- 🗹 Has access.
- *P* Access is granted if additionally has L1 read-only access in Workspaces.
- 💡 Access is granted if the author of the microservice.
- X No access.

Enabled microservices

The user's role corresponds to the organization where the microservice was enabled or disabled.

Action	1	2	3	4	5	6	7	8	9	10
Enable		×	×	×	×		×		×	×
Disable		×	×	×	×		×		×	×
Edit		×	×	×	×		×		×	×

Workspaces

In Workspaces, there are four roles with different levels of access available:

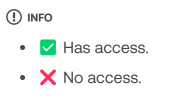
- Level 1 or L1 in the table below
- Level 1 read-only or L1 R0 in the table below
- Level 2 or L2 in the table below
- Level 2 read-only or L2 R0 in the table below

Available actions by each role:

Functionality	Action	Ц	L1 RO	L2	L2 RO
UX Panel	View				
Workspaces	View				
Workspaces	Execute operations		×		×
Sessions	View				

Functionality	Action	Ц	L1 RO	L2	L2 RO
Sessions	Execute operations		×		×
Connection Logs	View				
Jobs	View				
Jobs	Cancel		×		×
Alerting	View				
Alerting	Off		×		×
Profile Storage	View				
Profile Storage	Modify		×		×
Profile Storage	Delete		×		×
Alert notification profiles	View	×	×		
Alert notification profiles	Modify	×	×		×
Alert notification profiles	Delete	×	×		×
Alert Subscriptions	View	×	×		
Alert Subscriptions	Modify	×	×		×
Alert Subscriptions	Delete	×	×		×
Events Log	View	×	×		
Events Log	Modify	×	×		×

Functionality	Action	ы	L1 RO	L2	L2 RO
Events Log	Delete	×	×		×
Locations	View	×	×		
Locations	Create	×	×		×
Locations	Modify	×	×		×
Networks	View	×	×		
Networks	Modify	×	×		×
Notifications	View	×	×		
Notifications	Create	×	×		×
Notifications	Modify	×	×		×
Notifications	Delete	×	×		×
Reporting Groups	View	×	×		
Servers	View	×	×		
Servers	Execute operations	×	×		×
Wireless networks	View	×	×		
Wireless networks	Modify	×	×		×



Analyzer

Since Analyzer presents information and never allows modifications to the organization or its devices, it does not segment access to the functionalities it contains, therefore access is either granted or denied to users.

Therefore, the access options to Analyzer are:

- Access
- No access

Portal / Settings / Modules

This option shows a list of the available Flexxible product modules for the organization; it details their names, the corresponding URL, and their visibility status. And from the top of the overview, it is possible to perform a search to facilitate its configuration.

Flexxible 🛄		My organization	✓ Orga	nization Admin
命 Home	🐔 Modules			
命 Operations	Wodules			
72 Flows preview	✓ Search for module		All Featured	Secondary + Create
ନ≜ Tenants ∨ -			_	
🖾 Workspaces 🗸	†↓ Name	URL	Visibility	Action
Patch PREVIEW V	÷ © <u>Workspaces</u>		Featured	View Detail
Microservices	-≑· <u>® Analyzer</u>		Featured	View Detail
 Settings Information 				
Users				
Products				
Modules				
Integrations				

From View Details, you can assign a label to the chosen module and define if it is visible as featured or secondary. When it is highlighted, it appears among the top five modules of the Home section of Portal, standing out by the size of the icon, and when it is secondary it also appears in Portal but as a list, under the View more button.

Flexcible III			Mi	organización	Administrador de Organización
ଜ Inicio	Inicio				
命 Operations					
C Flows preview	O	ଭ	<u>ال</u> ع	<u>811</u>	88
β ⁰ _m Inquilinos ∨	Workspaces	Analyzer	Automate	Monitor	FlexxSecurity
🔛 Workspaces 🗸 🗸					
Patch PREVIEW V	N (40)				
Microservicios PREVIEW V	Ver más (12)				~
🕸 Settings 🔨 🔨	Backup copies	<mark>ွဲ</mark> ထို့ Clus	ter management		
Información	Partner portal	S Flex	Client Executive Summary - ES		
Usuarios	S FlexxClient Datasheet - ES	Steen Flexy	cClient Brochure - ES		
Productos	Street FlexxClient Calculator	S Flex	cClient RACI - ES		
Módulos	👸 Firewall	S Anal	yzer LAB		
Integraciones	Automate LAB اللج	🔅 Virtu	alization platform		

Portal / Settings / Products

This section provides information about the Flexxible environments and products that the organization has. The list view shows data such as the name of the environment in which the product has been deployed, the type of product available, region, creation date within the organization, and its status; the Actions field allows you to view and edit its specific data.

Flexcible					My or	ganization	(Ctrl + K) 🗸	Organization Admin	
⑦ Microservices ③ Settings	~		Products						
Information		🟚 Export 💍 Refresh							2
Users		Search by term							
Roles		Environment ↑↓	Product type ↑↓	Region ↑↓	Creation date ↑↓	Status ↑↓	Action		
Products		FxxOne	FXXOne		3/5/24	 Active 	🖸 Viev 🍕	Ageni 🔒 🔨	
Modules									
Reporting groups									
Eligible products									
Policies	ļ								

Action's

In the list view table, the Actions field shows three buttons to access more precise information and edit the product's behavior: View details, FlexxAgent Configuration, and Reporting.

View details

This option allows editing the data of each product that the organization has: the environment in which it has been deployed, the license key, its creation date in the organization, and also its status, which can be active or inactive.

Flexodble III				Product details	×
0 Marana	📢 Flexable Co	orp - Products		Product FXXOne	
adamatica.	Capacit () Robuch			Deployment region • Select deployment region	
	P fact is ten.	V Nor	Instantin 1	Environment * FxxOne	
Market Street		11 miles	-	Baseline 3	
tringediere Reporting groups				License key	
Oglas products				Creation date 3/5/24	
				Status Active	
	and the second	- at the Beargin of Seale		× Car	ncel 🔚 Save

FlexxAgent Configuration (Remote Assistance)

From here, a user with the Organization Administrator access level in the Portal can choose what type of <u>remote assistance</u> the organization will use globally. It can be configured to be interactive, unattended, dynamic, or to have no access at all.

Each <u>reporting group</u> that the organization has can edit its own remote assistance configuration to suit its needs.

Edit FlexxAgent settings Environment FxxOne (FXXOne) Pemote support Interactive

Reporting

Reporting shows the product's consumption statistics over the past month. Clicking on Reports Explorer allows access to the product usage reports by environment over longer time periods: Last 30 days, Current month, and Last 3 months. Specific dates can also be selected using the calendar options.

Flexcible	:::		My organization	n (Ctrl + K) V Organization Admin
හි Microservices ඕ Settings	~	Usage Reports		(FXXOne (Environment FxxOne)
Information Users		Environment Product Type FxxOne FXXOne	Creation date 3/5/24	Status • Active
Roles Products		Consumption Statistics	Last 30 days	V @ Oct 7, 2024 @ Nov 6, 2024
Modules Integrations		3		
Reporting groups Eligible products		2		
Policies				
		۰ می ^{ور} می ^{رو} می ^{رو} می ^{رو} می ^{رو} می ^{ور} می ^{رو} می رو	or & or the or t	C ^{1,15} C ^{1,15} C ^{2,15} C ^{1,15} 40 ⁴¹ 40 ⁴¹ 40 ⁴¹ 40 ⁴¹ 40 ⁴¹ 40 ⁴¹

Portal / Settings / Integrations

From this section, it is possible to register the integration of Portal with services available to organizations on external platforms, to facilitate the management of tasks on devices, visualize unified information, or perform actions.

Integration with Entra ID

Portal's integration with Entra ID allows treating an organization's devices as another group in Workspaces; in this way, in addition to the dynamic and static Workspaces Groups that an organization could have, Entra ID Workspaces Groups would be generated.

The integration does not imply that those groups will exist in Portal, but at the moment when an action is desired on them in Workspaces, Portal will show the list of devices that comprise them to make a decision.

Register a new integration with Entra ID

- 1. To create an API connection between Portal and Entra ID, the organization must create an <u>application registration in Azure</u>.
- 2. Go to Portal -> Integrations -> Entra ID.
- 3. Click on Edit and enter the following information:
- Client ID: client identification. This can be obtained from the Azure registration panel.
- **Client Secret**: client secret (key) used for authentication. This can be obtained from the Azure registration panel.
- Tenant ID: this is the ID of the Azure tenant. You can obtain it here.
- 4. Click on Save.
- 5. Click on Check to verify that the integration has been registered correctly.

Flexocible	Ш					Edit Entra ID	×
0		- batte	8075u8440.4403	-	And and and and and and and and and and a	Client ID • Please enter text here	
triornation Minu		· Artes	00000.0x000x00x00x00x0	Pattern	Automate 1	Please enter text here	
Charles .		a Active	101400074-0010704	Page 1	ALCONOM N	Tenant ID *	
11.000		(change)	Name and Address of Street, St	a file to all the samelle		Please enter text here	
Podućto		Entra ID					
and gradients		0010					
Reporting groups		Cheve B					
Oglia producto		Second Second					
							X Cancel

Portal / Settings / Reporting Groups

From Reporting groups you can create and preconfigure groups within the same organization using different criteria to meet the needs of departments, offices or user groups that make them up.

Flexible								My organi	ization		(Ctrl + K) 🔪	Organization Admin	
Microservices Settings	~	•		Reporting	groups	;							
Information		+ Create 🟚 Export	: 🕐 Refresh										2
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It is also possible to know which users and which roles have access to the reporting group. As well as activate Remote Assistance functionalities.

Reporting groups creation

To create a reporting group, press the New button and fill in the following fields:

- **Tenant**: it is a dropdown, to select the tenant in which the new reporting group will be created.
- Name: the name that the reporting group will have.
- Environment: opens a dropdown to select the environment in which the reporting group will be.
- **Patch directive destination**: opens a dropdown to select which patch policy the reporting group will be subjected to.
- **Fishing pattern**: it is an optional field. Allows indicating the regular expression (RegEx) that will be used to add devices to the reporting group. For example: company

(includes all devices whose names contain the word "company") or .*2023\$ (includes devices whose name ends in "2023").

Once the reporting group has been created, it will appear in the table of the list view. The Reload button is very helpful if you want to refresh the list to ensure the reporting group has been created.

Fishing pattern

The fishing pattern allows automatically grouping in a reporting group the devices that share a regular expression (RegEx) in the name.

The devices that form the reporting group will be updated every hour. It is an automatic process that checks if there are new devices matching the configured RegEx. If there are, the devices will be moved to the corresponding reporting group.

It is important to pay attention to all the active RegEx to avoid conflicts between reporting groups, as it may happen that when creating a new one, its RegEx matches an existing one.

You can verify which reporting group a device is in from <u>Reporting Groups</u>, in the Workspaces module. And the history of a reporting group can be queried from the <u>device</u> <u>detail view</u>, in the Workspaces module.

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Page 10								
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								× Cancel + Create

If you want to check which reporting group the device has passed through, you can do so from Reporting group history, in the detail view of a workspace, in the Workspaces module.

Reporting groups list

The list view shows a table whose fields match the data requested to create the reporting group. It also has the Action field, which allows access to View details and Agent configuration.

View details

The detail view allows consulting three types of information about the selected reporting group:

Details

This tab offers general information about the reporting group being consulted. The Edit button opens a form that allows you to change the initial characteristics of the group, such as the name or the patch directive destination.

Roles

This tab shows a table with the list of roles that can access the reporting group being consulted. In turn, this table also has the Action field -> View details, which allows you to consult more specific information about the roles: details, permissions and users.

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Reporting groups		Admins2	2	1	PLATFORM User	Interaction (Inc.	9/9/24	9/25/24	🖸 View Detail	11
Eligible products		Custom Admin Rol	0	1	PLATFORM User	PLANT DRAW LINE	9/9/24	9/9/24	🖸 View Detail	
Policies		Custom Admin Rol	1	2	PLATFORM User	(repuller)	9/9/24	11/21/24	View Detail	

- **Details**: general information about the role. At the bottom right, the Edit button allows you to change the name of the role.
- **Permissions**: through a table, shows the permissions that this role has in the Portal, Workspaces and Analyzer modules.
- Users: through a table, shows a list of users assigned to that role.

More information about roles, users and permissions in Roles.

Users

This tab shows the name and associated email of the users who make up the reporting group being consulted.

Magic link

Users with the Organization Administrator role within a partner-type organization can generate and send <u>Magic links</u> to users so they can download FlexxAgent on their devices without being logged in.

This tab shows a table with the list of Magic links created in the report group being consulted, both from the Generate Magic Link button on the Home page of Portal and from this same tab.

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Microservices	Created at ↑↓ Created by ↑↓	Magic link î↓	Expires at ↑↓	Revoked at ↑↓	Last used at ↑↓	Downloads ↑↓ Action	
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Information	12/3/24, 12:08:33	https://one.flexxible.com/magic-link?key=91b	12/4/24, 12:08:33	-	12/3/24, 12:18:19 I	1 🚫 Revok	e
Billing	12/3/24, 11:06:01	https://one.flexxible.com/magic-link?key=at2	12/8/24, 11:06:01	-	12/3/24, 11:09:27	1 🚫 Revok	e
Users							

The Create button allows you to generate Magic links in the report group to optimize access to the FlexxAgent download on devices, previously defining their expiration time.

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Probability of the Institution o				ten finanten	Nga Joseffandik verstrage in					
									X Car	ncel + Create

Export gives the option to export the list in .xlsx format and Refresh allows you to update the list of magic links shown in the table.

The table provides information about specific data of the created Magic link, such as the author, creation, and expiration dates; it also shows if it has been revoked and when. From here it is also possible to copy the generated magic link to share it and revoke it when deemed convenient.

More information about Magic links

FlexxAgent configuration (Remote Assistance)

From here, a user with the Organization administrator in Portal access level can configure the type of remote assistance that the reporting group will have: interactive, unattended, dynamic or none.

Edit FlexxAgent settings Environment FxxOne (FXXOne) Interactive

This configuration is set from <u>Productos</u>, however, very specific and particular configurations can be made for the reporting groups.

Download FlexxAgent

In FXXOne it is possible to download FlexxAgent from the reporting groups. Simply click on the Download agent tab to perform this action and then follow the <u>installation steps</u>.

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命 Operations	🛍 Gr	rupos de reporte		
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🕸 Settings 🔨 🔨				
Información				
Usuarios				
Productos				
Módulos				
Integraciones				
Grupos de reporte				

This action can also be performed from the Home page of Portal.

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Productos						
Módulos						
Integraciones						
Grupos de reporte						

Portal / Settings / Directives

Policies allow you to create client-type organizations using a template, so that each time an organization is created, it can follow a pattern that can be used to apply certain configurations, such as user access or the activation of FlexxAgent. They are useful for assigning specific characteristics to one or more report groups, thus facilitating their management and saving time for users of managed service provider (MSP) organizations.

From the overview, you can access a list of the created Policies, as well as a brief description of them. By clicking on View Details, you can get more information, such as the report groups to which it is being applied and the names of the users responsible for its management.

Each time a new organization is created, the report groups defined in the policy will be created, and the users specified in the policy will have access. At the same time, from the Policy itself, you can determine whether partner-type users will have access to manage an organization in Portal or not

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ŝ	Settings		`	Workspaces		C Ver detal
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New Policy

To create a new policy, you just need to press the New tab and insert the required information: Name, description, associated product, and user information for the people who will manage it.

It is also possible to assign a Policy to an organization from Tenants.

rlexocible III		Crear una nueva directiva
	4) - Directivas	Nombre * Por favor introduce el texto aquí
	Ø harr derin.	Descripción Por favor introduce el texto aquí
	Roden Bestjelle Rodens at	Product *
		Grant Access to users to related Organizations 💎 Yes
Hingastena Deges de sporte Pestertes atagitas		
		X Cancelar + Nuev

Portal / Access Considerations

To facilitate logging in to Flexxible tools, such as Portal, Analyzer, and Workspaces, authentication is delegated to existing Microsoft Entra ID (formerly Azure Active Directory) or Google accounts, which use OAuth2.

Depending on the organization's configuration and security policies, an administrator may need to authorize the use of Entra ID or Google accounts the first time they want to use them to access Flexxible tools.

User authentication

For the Flexxible SSO system to verify that the Microsoft Entra ID or Google account is valid and authorized to access its consoles, it needs an administrator to give the following consents:

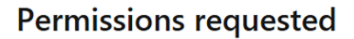
- Microsoft Entra ID: a Flexxible Enterprise Application is used in your tenant (tenant).
- Google Admin: a Flexxible OAuth client id is used in your tenant (tenant).

This is one of the usual procedures when third-party applications delegate their log in to Entra ID or Google Admin. The tenant administrator can always see what data the application has access to, who has used the application, and revoke consent, preventing users from logging in again to any Flexxible console.

Enterprise Application Consent and Permissions in Entra ID

User access can be granted individually or in groups, although there is a way to simplify the process by having **an administrator consent to the use of the Enterprise Application for your organization**. This allows users in your organization to log in to the Flexxible ODIN consoles with their corporate credentials and automatically create the Enterprise Application in your Azure tenant. For this, the administrator only needs to try logging in to Portal for the first time, which will trigger the consent request:

Microsoft





This application is not published by Microsoft.

This app would like to:

- Have full access to your calendars
- View your basic profile
- Maintain access to data you have given it access to

Consent on behalf of your organization

Accepting these permissions means that you allow this app to use your data as specified in their terms of service and privacy statement. The publisher has not provided links to their terms for you to review. You can change these permissions at https://myapps.microsoft.com. Show details

Does this app look suspicious? Report it here



If created manually, to provide authentication the Enterprise Application must have the following permissions:

Permission	Caption
Directory.Read.All	Read directory data
email	View user email addresses
offline_access	Maintain access to data you have given access to
openid	Log In
profile	View basic user profile
User.Read	Log in and read user profile

Portal / Guides and tutorials for Portal

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D Workspaces							
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					FlexxDesktop Edge	🖸 View Detail	
					FlexxClient	🖸 View Detail	

This section offers resources designed to maximize the use of Portal. It includes detailed instructions on initial and advanced configuration, allowing it to be tailored to specific needs.

Each guide has been created to facilitate understanding and application, regardless of the user's level of experience. In addition to step-by-step instructions, you will also find procedures and solutions to common problems.

Portal / Guides and tutorials / Creation and management of Workspaces Groups

Workspaces Groups are logical groupings of a set of devices (or endpoints) that can be used when managing an organization. They can be <u>static</u>, <u>dynamic</u>, and <u>Entra ID type</u>.

Static Workspaces Groups

It is a group created manually, with free criteria. The devices that comprise it do not change unless the group is modified. It can be created and managed from Portal and from the Workspaces module, by filtering the list from the Workspaces option.

How to create a static Workspaces Group from Portal

1. Enter Portal and select the option Workspaces -> Workspaces Groups in the left side menu. A list of available groups will appear (or empty, if none exists).

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🛱 Patch PREVIEW 🗸	Static	0 🖸 View Detail
Microservices ✓		
🕲 Settings 🗸 🗸		
	< Previous Page 1 v of 1 Next > Showing 1 to 2 of 2 results	Per page: 50 V

2. Click on the + New button at the top of the list. A modal window will appear on the right side of the screen. Enter the group name and description (optional). Click the + New button at the bottom of the window.

Name *	
Please enter text here	
Description	
Please enter text here	
Description Please enter text here	

- 3. A confirmation message of the group's creation will appear. Close the window using the cross at the top right.
- 4. The new group will appear in the Workspaces Groups list. Click on its name to access the details.

Flexxible III		My organization (Ctrl + K	Organization Admin
	Workspace Groups > Windows Idows kspace Group Details Workspaces History Location		
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Workspaces PREVIEW Des Workspace Groups	escription		Created by
te Paton Patric Sta	n-ro Tatic	Edit	Creation date 6/6/24
🐵 Settings 🛛 🗸			

How to create a static Workspaces Group from Workspaces

- 1. Access Workspaces in the left side menu of the Workspaces module.
- 2. Select the desired devices in the list view.

```
3. Save the devices in a new group by clicking My filters -> Workspace Group ->
```

```
Save as dynamic workspace group.
```

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Dynamic Workspaces Groups

It is a group where a condition is periodically evaluated, so its members can change in real-time. Dynamic Workspaces Groups can be created from Workspaces search filters.

How to create a dynamic Workspaces Group

Dynamic groups are created from the Workspaces view, within the Workspaces module.

1. Access the list of devices. Select (or create) a search filter. For simplicity, in this example a filter that searches for devices that haven't restarted in the last 15 days is used.

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D Trabajos	🗆 📙 🔶 🌘 🛛	j 🕛		Encendido	Filtrar por sistema operativo Filtrar por aplicaciones instaladas	Notificaciones aceptadas Notificaciones pendientes de aceptación	o 💌 🧧
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 Once within the filter results, use the My filters -> Workspaces Groups -> Save as dynamic workspaces group Option.

rle <mark>×</mark>	WORKSPACES			Todos los tenants 🔹 🖓 Cerrar sesión
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Sesiones	Plataformas Máquina	Tenant del RG	Estado Último usuario	Borrar el filtro % de RAM Tiempo de acti\ Código Estado Conexión
:=				Grupos de Workspaces Guardar como grupo de workspaces
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ß	🗆 📕 🔶 🎯 🔂 !		Encendido	Filtrar por sistema operativo
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	o 📕 🔶 🔯 🕞 🤚		Encendido	0 2 % 33 % 41d 5h ⊘ 🦐 🖗

- 3. A pop-up panel will appear. Give the dynamic group a name and click OK.
- 4. The system notifies that a job has been scheduled to create this item. You can audit the task execution in the Jobs section of the left menu of the Workspaces module.
- 5. Go back to the Workspaces -> Workspaces Groups menu in Portal to check that the new dynamic group has been created and to view its members.

Grupos de Workspaces Francisco corp					
+ Nuevo 🔞 Exportar					
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	Static	0 🖸 Ver detalle			
	Static	0 🖸 Ver detalle			
	Dynamic	5 🖸 Ver detalle			
	Static	0 🖸 Ver detaile			

Entra ID Workspaces Groups

It is a group that can pull members from an existing group or organizational unit in the Entra ID domain in use. Creating this type of group requires at least one active integration with the Entra ID domain under Settings -> Integrations in Portal.

How to create an Entra ID Workspaces Group

Entra ID groups are created from Portal.

- 1. In the side menu, go to Workspaces Groups.
- 2. Click on the New button located at the top of the list view.
- Next, you should add a name, a description for the group, and activate the Entra ID button. Select the type of group to be created: Entra ID Group or Entra ID Administration Unit.

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	Contract Name 1	- Al Son Bang to Dat South	× Cancel + Create

Entra ID groups require an API connection, which can be configured from Portal -> Settings -> Integrations. Only from there can the created Entra ID Group and Entra ID Administration Unit be consulted and therefore operations can be carried out on them from the Workspaces module.

How to manage a Workspaces Group from Portal

To manage a Workspaces Group, click on the name of the desired group and access the following tabs:

- **Details**: provides general information about the group. From here you can delete the group by clicking on the Edit button.
- Workspaces: shows the devices that are part of this group. This option allows exporting the list of devices comprising it.
- **History**: displays a bar graph of the daily number of workspaces that formed the group in the last month. You can zoom in on the chart for better reading by selecting the bars you want to enlarge with the mouse. By Reset zoom, the information returns to its original state.
- Location: a geographical location can be added to the group of devices. This value is just a reference, it does not update if users change location.
- **Programming**: From this tab you can schedule the Wake on LAN or the automatic shutdown of a group of devices. If the user wants to schedule one of these actions, they must click on the New button and fill in the form fields for Action, Day of the week, and Time UTC.
 - Action: allows you to choose between Wake on LAN or Shutdown.
 - **Day of the week**: allows choosing which day of the week the action will be performed.
 - **UTC Time**: Coordinated Universal Time (UTC) allows to specify the exact time to start the action.

The created action will then be displayed in a table, with columns showing the information entered in the form, as well as which user created the action and who updated the schedule and when.

From View details you can edit and delete the scheduled action.

• **Syncs**: this tab is only visible when the group is of the Entra ID type. Displays a table with details of the performed syncs.

Add devices to the static Workspaces Group

There are two ways to add devices to a Static Workspaces Group from Portal:

1. In the groups table, click on Detail View of the desired group -> Workspaces -> Import devices. A form opens that allows importing up to 20,000 workspaces.

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		X Cancel + Import

2. In the groups table, click on Detail View of the desired group -> Workspaces -> Edit. Next, select the devices you want to add. Those marked with an orange dot are added to the group and those not marked are removed. In both cases, click on Save to keep the changes.

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🔏 Tenants 🗸 🗸									7
🛱 Workspaces 🔨	🗙 Cancel 🔚 Save 🟚 E	xport 💛 Refresh							2
Workspaces PREVIEW	Search by term	Show works	spaces: Any	Filter					
Workspace Groups	Name ↑↓	FQDN ↑↓	IP Address ↑↓	Operating Syste ↑↓	CPU Cores ↑↓	RAM ↑↓	Type ↑↓	Last User ↑↓	
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Microservices			-	Microsoft Windo	4	8073	Physical device		
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How to manage a Workspaces Group from Workspaces

Once the group is defined, it can be managed within the Workspaces module.

- 1. Access Workspaces in the left side menu of the Workspaces module.
- 2. Filter the device list by Workspaces Groups.

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3. Choose the Workspaces Group on which you want to perform actions. 4. Use the multiple options offered by the Workspaces module.

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For more information about Workspaces Groups, please refer to their documentation.

Portal / Guides and tutorials / Scheduled Microservice Execution

Microservices allow actions (queries or corrections) on devices. They can be executed directly, from the Workspaces module, or scheduled through Flows, which allow conditional microservices execution.

How to schedule the execution of a microservice

- 1. Click on the Flows option in the left menu of Portal.
- 2. Click on + New to create a new flow. Or select an existing flow if you want to modify it.
- 3. Fill in the fields. Choose whether the flow will be executed at the operating system level or at the user session level.
- 4. Once the fields are filled in, click on Save.

Create new flow	
Name (spanish) *	
(TestFlow	Show languages
Description (spanish) *	
this is a flow for documentation	Show languages
Type* Cooldown*	— 10 minutes
Detection only	
× Cancelar	Guardar

- 5. In the flow list view, select the flow you just created.
- 6. Click on the Flow tab.
- 7. In the panel, click on the Edit button located on the right.
- 8. To add the first condition, go to the + symbol and click on Add condition. A panel with all available conditions will appear on the right side of the screen. Select Cron Match.

E Cardo	Select a condition	_× 1
tas tatas	✓ Search	
TestFlow	Existencia de un proceso en curso Este script comprueba si se está ejecutando un proceso.	>
	Identificador de registro de eventos de Windows detectado (Windows) This script detects an event ID in Windows Event Viewer	>
	Versión del sistema operativo (Windows) Este script detecta la versión del sistema operativo	>
+ All config	Idioma del sistema operativo (Windows) Este script detecta el idioma del sistema operativo	>
	Porcentaje de espacio libre en disco del sistema operativo Este script detecta el porcentaje de espacio libre en disco del sistema operativo	>
	Cron Match La condición "Cron Match" comprueba si una cadena en formato cron se cumple solo cuando la fecha y la hora actuales coinciden exactamente con la expresión cron especificada.	>
	¿Está instalado CrowdStrike? ¿Está instalado CrowdStrike?	>
×	Problema de CrowdStrike	

- 9. Add the condition check fields: Check every, Operator and Value, the latter in "cron" programming syntax. Note that the times are defined in Coordinated Universal Time (UTC).
- 10. Click on Save at the bottom of the panel. In this example, the condition is checked every half hour and the "cron" condition is "every Monday at eight in the morning".

There are many references available to check "cron" scheduling syntax. For example: <u>crontab.guru</u>

Cron Match	×
Check every *	
30 minutes	~
Operator *	
At	~)
Value *	
08**1	

- 11. Click on the + symbol located below the condition and select Add action to add the microservice to be scheduled. At this point, additional conditions can be added if needed.
- 12. Select the microservice you want to schedule. In this example, "Clean Disk". Click on the Save button in the upper right corner.

TestFlo	w																					
Overview	Target	Flow •	Notification																			
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In this example, the disk cleaning microservice has been scheduled to be executed every Monday at eight in the morning. To activate the periodic execution of this microservice on devices, it is also necessary to configure the Destination of the flow, including the report groups, devices or groups of devices where execution is required.

There is also the option to notify users about the execution of the flow. To do this, you need to enable the option and fill in the Initial text, Success text, and Error text fields.

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For more information on Flows, please refer to their <u>documentation</u>.

Portal / Guides and tutorials / Patch policy

The patch policy indicates how the operating system patching of a set of devices belonging to a report group will be managed. Therefore, patching is not done on devices individually.

How to define the patch policy

- 1. In the Portal menu, select the Updates -> Recipients option.
- 2. Create a new recipient by clicking on the + New button (or select one from the list if you want to modify it). Give it a name and optionally select the report group to which this policy will apply.

ame *	
TestPatch	
eporting Groups *	
Select reporting groups	
D Intune Devices	
F FlexxClient	
FE FlexxDesktop Edge	

- 3. Click on the Save button.
- 4. The information of the new policy will appear on the screen.

Edit

TestPatch		
Detalls Schedules		
Name TestPatch	Reporting Groups 1	
Restart after patching		
No		
Wake on LAN		
No		
Reporting Groups		
Name		
Intune Devices		

5. To change the behavior of the policy, you can use the Edit button, which allows you

to:

- Change the name of the policy.
- Change the report groups to which the policy applies.
- Select if the devices will restart or wake up via the network (Wake on LAN) after applying updates.
- 6. To change the scheduling of the patch policy application, go to the Scheduling tab -
 - > Edit.

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For more information about Updates, please refer to their documentation.

Portal / Guides and tutorials / Enable a microservice for the end user

Microservices allow actions (queries or corrections) to be performed on devices, giving the end-user the ability to run them on-demand.

How to enable a microservice for the enduser

1. Access the Microservices -> Enabled menu within the Flexxible Portal (microservices can be organized either in blocks or lists).

Flexxible 🔛		My organization		Organization Admin
命 Home	Enabled microservices (PREVIEW)			
Operations	🟚 Export 💍 Refresh 🛛 💿 Table			2
72 Flows preview	Search by term			
Reports PREVIEW	Search by term Filter			
A∰ Tenants ∨	Name ↑↓	Category ↑↓	Library ↑↓	Actions
🕞 Workspaces 🗸 🗸	Install Windows Updates (Force Restart)	Windows Updates	Flexxible Corp	🖸 View Detail
🛱 Patch 🛛 PREVIEW 🗸	Install Windows Updates (Shutdown)	Windows Updates	Flexxible Corp	🖸 View Detail
🖻 Analyzer PREVIEW 🗸	Install Windows Updates (No Restart)	Windows Updates	Flexxible Corp	🖸 View Detail
	Install Windows Updates (Restart Only if it's nedded)	Windows Updates	Flexxible Corp	🖸 View Detail
🖾 Enabled	Clear Cache Google Chrome	Web Browsers	Flexxible Corp	🖸 View Detail
Marketplace	Clear Cache Microsoft Edge	Web Browsers	Flexxible Corp	🖸 View Detail
	¢			,
	< Previous Page 1 vof1 Next > Showing 1 to 44 of 44 res	sults		Per page: 50 V

2. Select the microservice you want to enable by clicking on its name (if organized in blocks) or on the See details link (if organized in lists). Next, the microservice details will appear (in the example, "Clean Disk").

Fle	عكناه	2 111			My organization	Change: Ctrl + K Default: Ctrl + D		
ŵ	Home	Î	Enabled microservices > Clean disk					
Ð	Operations		Clean disk PREVIEW					
绍	Flows	PREVIEW						
Ē	Reports	PREVIEW	Overview Script Targets Settings License Go to designer Clone					
Å	Tenants	~						
Ŀ	Workspaces	\sim	Description	Icon		E Author		
鍧	Patch	Preview 🗸	Clean disk deleting files from temp folders, recycle bin, windows updates and execute dism.exe	•		_		
2	Analyzer	PREVIEW 🗸	Language	Version		Published		
Ŷ	Microservices		PowerShell	3		7/17/24		
Ŷ	WICI OSCI WICCS		Scope	Context				
ű	Enabled		Workspace	System		한 License MIT License		
G	Marketplace		Operating system	Category		MITLICENSE		
		-	Windows	Maintenance				
						Category Maintenance		

3. Select the Recipients tab, which shows the execution permissions and recipients of this microservice.

Fle	exxib	le II	l .			My organization		Organization Admin		
ሴ	Home		Enabled microservices	Clean disk						
Ð	Operations		Clean disk	PREVIEW						
岱	Flows	PREVIEW	Olcan disr							
匾	Reports	PREVIEW	Overview Script	Overview Script Targets Settings License						
Ŕ	Tenants		FlexxWorks	FlexxWorkspaces execution						
Ŀ	Workspaces									
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₽	Workspaces			End-user execution						
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B	Marketplace		FC	FC_Presales_Group		5				
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										Edit

4. Click on the Edit button in the bottom right corner, within the User Execution section. A modal window with the configuration option will appear.

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						Westman References	×	Cancel Save

- 5. In the panel, enable the execution of the microservice by the end-user and select one or more Workspace Groups where this option will be valid. Once selected, click Save.
- 6. In the following minutes, the new microservice will appear as a new operating system option within the Flexxible folder in the start menu.

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File Explorer System	
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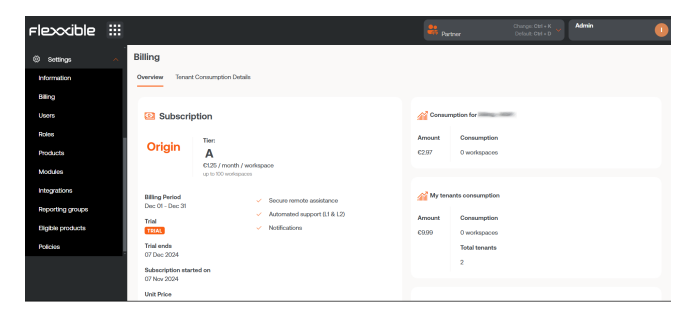
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For more information about Microservices, please refer to their documentation.

Portal / Billing

Billing allows you to view information about billing and service consumption of FXXOne on devices with an active subscription. The access path to this data is Portal -> Settings - > Billing.

The amount of information displayed by this option depends on the role of the user who is viewing it and the type of organization. Users with the role of Organization Administrator in a partner-type organization can see service consumption data of their tenants, as well as graphs with details; however, a user with the role of Administrator in a client-type organization can only access general subscription information.



View from a partner-type organization

The Billing view of a user with the role of Organization Administrator in a partnertype organization provides two types of information:

- <u>Overview</u>
- <u>Consumptions details of tenants</u>

Overview

Provides global information about the FXXOne subscription that the organization has contracted. It is divided into four sections: Subscription, Consumption for organization, My tenants consumption and Total consumption.

Subscription		Consul	Consumption for		
Origin Tier: A €1.25 / ma up to 100 wa	o nth / workspace orkspaces	Amount €0.00	Consumption O workspaces		
Billing Period Dec 01 - Dec 31 Subscription started on 14 Apr 2023 Unit Price €0.00	 Secure remote assistance Automated support (L1 & L2) Notifications 	Amount €579,87	ants consumption Consumption 720 workspaces Total tenants 171 onsumption Consumption		
		€579.87	720 workspaces		

Subscription

This is an overview of the subscription features. It provides information about the billing period, subscription start date, unit price, and available services. The subscribed plan name is highlighted in orange and Tier specifies the price for a device per month.

The Tier is set considering the service consumption of the partner-type organization plus the consumption of its tenants. Regardless of the plans the tenants are subscribed to, they will always be in the Tier of the organization that manages them.

Consumption for organization

It informs about the number of devices a partner-type organization has subscribed and the billable amount it represents.

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A device that has uninstalled FlexxAgent will continue to count at the billing level as long as it continues to appear in its reporting group. To remove it, see the <u>steps to</u> <u>remove a device from a reporting group</u>.

My tenants consumption

It informs about the number of devices a partner-type organization has subscribed, the number of tenants these are distributed in, as well as the billable amount they represent.

Total consumption

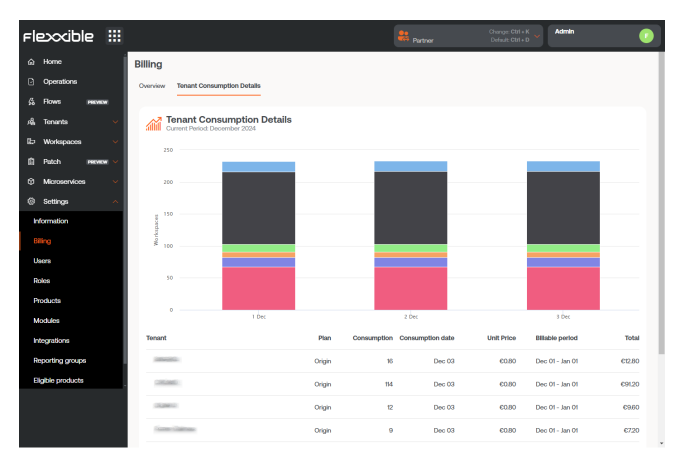
It informs about the total sum of devices the partner-type organization has subscribed, including its tenants, and the billable amount they represent.

Tenants consumption details

This tab offers a dashboard that graphs the consumption by devices of each of the organization's tenants during the current billing period.

The bottom part shows a table with detailed information about each tenant's subscription:

- Tenant: tenant name
- Plan: name of the FXXOne subscription plan they have
- Consumption: number of devices whose agents have reported in Workspaces
- Consumption date: date of maximum device reporting in Workspaces
- Unit Price: consumption price per agent on a device
- Billable period: subscription billing period
- Total: total billable amount for the subscription

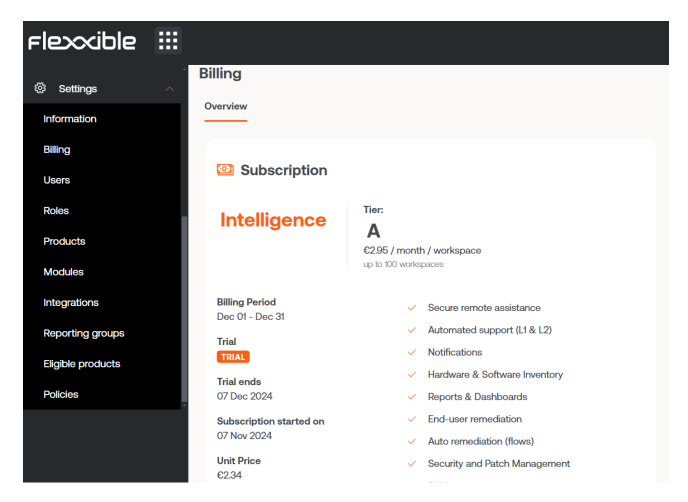


View from a client-type organization

The Billing view of a user with the role of Administrator in a client-type organization can only obtain general information about the FXXOne subscription through the Overview tab.

Overview

Provides global data about the FXXOne subscription that the organization has contracted.



Subscription

It provides information about the billing period, subscription start date, unit price, available services and also the trial period of the service, if applicable. The subscribed plan name is highlighted in orange and Tier specifies the price for a device per month. Regardless of the plans the tenants are subscribed to, they will always be in the Tier of the organization that manages them.

FlexxAgent consumption

FlexxAgent consumption is based on the maximum number of devices reporting in the Workspaces module on the same day, for a billing period.

For a device to stop consuming at the billing level, it must not have FlexxAgent installed or belong to any reporting group. If FlexxAgent is not uninstalled from a device that is not in use, it will report to Workspaces again when it becomes active. If the user has uninstalled FlexxAgent from one or more devices and wants them to stop appearing immediately in Workspaces, they must go to Reporting groups in the Workspaces module to remove them. If the user does not perform this action, the device will be automatically removed 21 days after its last report.

Steps to remove a device from a reporting group

- From the Workspaces module, go to Level 2 -> Reporting groups.
- Click on the reporting group where the device you want to remove is located.
- On the Devices tab, select the device you want to remove.
- Go to Operations -> Remove device

Flex	× WORKSPACES			Log Off
Search Q Level 1 >	Reporting groups \ VIP			
Level 2 💙			C	Download FlexxAgent
Alert notification profiles				
⚠	Reporting Group			
Alert subscriptions	Name	ld	FlexxDesktop license key ①	Portal Update Date
≣⊨	VIP			> 13/11/2024 -
Event logs	Enable session analyzer	Customer SID	Region	
Locations	True		FXXOne-WE-01	
စွင့် Networks	Proxy type			
IE Notifications				
.	Remote assistance			
O O Reporting groups	UNASSISTED			

Workspaces

Workspaces is a unified support delivery and RMM solution, where different tools for monitoring, managing, and automating devices converge, as well as tools for interacting with users. Access can be segmented into levels, which ensures the delivery of appropriate tools to each technical or support team through role assignment.

Workspaces is ready to manage user sessions from any technology. FlexxAgent can identify the virtualization and brokering technologies used in each session.

Interface and Access Segmentation

The functionalities available in Workspaces are segmented into two levels, so access to them is granted through roles. Clicking on any level expands the menu options to access specific features.

Level 1

It gathers the tools for the teams that have the most direct contact with end users. Includes views of Dashboard UX, Workspaces, Sessions, Connections Logs, Jobs, Alerts, and Profile Storage. Functionalities available at this level:

- UX Panel
- <u>Workspaces</u>
- <u>Sessions</u>
- <u>Connection log</u>
- Jobs
- <u>Alerts</u>
- <u>Profile Storage</u>

Level 2

Offers tools that enable more detailed diagnostics, such as monitoring, event log filtering, server management, and more. Functionalities available at this level:

- <u>Alert notification profiles</u>
- Alert subscriptions
- Event log
- Notifications
- <u>Servers</u>
- Locations
- <u>Networks</u>
- <u>Wireless networks</u>

List Views

List views allow filtering and selecting items in the Workspaces and Sessions screens among others, to obtain listings, such as devices with a certain uptime, with pending reboots due to updates, or not used for a certain period, among many other filtering criteria. Based on the results, the listings can be used to execute specific actions such as running microservices, power actions, remote user support, and more.

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Workspaces			1			> <=	$\geqslant \oslash \bigotimes$	<i>G</i>
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In addition to filtering, list views also offer other options, such as exporting listings and saving applied filters as user filters, allowing the filter selector to save user filters.

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Filtering options in listings

Grouping and filtering options are also available in the header row; with a right-click on the column title, you can see options to sort the list:

- Sort and group based on data.
- Hide columns or add others.
- Search all values in the column.
- Create a column filter or perform a filter builder, allowing conditional searches with logical functions.

Workspaces offers multiple tools in the list views to filter, search, and group the contained information; these tools include:

- Column Sorting and Searching
- Grouping by Column
- • <u>Column chooser</u>
- Filter builder
- Filter management
- Available operations
- Detail views

C ð Ģ [C] Export to All -Today -User Start ↓ VM Machine name Device kind Machine Type Reconnection b 85fae6fd-9341-41df-a411-23/01/2024 8:11:10 Workspace fcc6e338cfca 011dc01f-627d-4275-a75e-Ģ 23/01/2024 8:10:10 Workspace 2101b265c9e7 93d98084-7a39-4885-8ec1-23/01/2024 8:05:10 Workspace ede73d434e10 efc56a04-ebb7-4fa8-bea1-23/01/2024 8:04:27 Workspace 8bdde43ddc91

Column Sorting and Searching

By clicking on one of the column headers, you can sort the values; with a right-click, you can open the context menu and activate Filter row to filter the content of that column within the value options.

Grouping by Column

User	Start ↓	VM	Machine name	Device kind	Machine Type	Reconnection
	ge montes de la				Workspace	~
			Frankelik National Security Com	Ģ	Workspace	~
		rear/inside1			Workspace	 Image: A set of the

To group records based on the fields of a column, right-click on Group by this column. This will create a group of records for each value of the column field used.

Column chooser

			Export to 🔹	All	• Today	•
User	Start 👃	VM	Machine name	Device kind	Machine Type	Reconnection
-	23/01/2024 8:11:10	85fae6fd-9341-41df-a411- fcc6e338cfca			Workspace	~
	23/01/2024 8:10:10	011dc01f-627d-4275-a75e- 2101b265c9e7	Contraction of the second	Ģ	Workspace	~
	23/01/2024 8:05:10	93d98084-7a39-4885-8ec1- ede73d434e10	Collector .		Workspace	~
	23/01/2024 8:04:27	efc56a04-ebb7-4fa8-bea1- 8bdde43ddc91			Workspace	
	23/01/2024 8:03:09	49e7e1a9-5ba0-4b73-9487- 457d3fa626af	And the And the And		Workspace	~
	23/01/2024 8:02:07	6a466231-d334-4609-aee1- 0decc99ce60a	1004 at Texable.com	Ģ	Workspace	►

By right-clicking on the header of any column, you can access the advanced menu and Column chooser. This option allows you to modify the columns displayed in the header, adding or removing column headers.

		C B Expo	ort to 🔹 All	•	Today -
Start	VM	Machine name	Device kind	Machine Type	Reconnectio
23/01/2024 5:32:05	309b6a9c-f474-4322-96b8- c565bafadfa7		Ģ	Workspace	
22/01/2024 19:30:12	9a491ae9-32c1-49c0-8b83- c35997c92b6c		Ģ	Workspace	~
23/01/2024 8:02:07	6a466231-d334-4609-aee1- 0decc99ce60a		Ģ	Workspace	~
23/01/2024 7:37:17	3916b6e3-7358-45b6-ae5c- d24ac036469b			Workspace	
23/01/2024 8:03:09	49e7e1a9-5ba0-4b73-9487- 457d3fa626af	entropy control		Workspace	~
22/01/2024 13:35:07	1589953c-3517-4ab3-be7f- c19ab0e3cf16	and the Middeline		Workspace	
23/01/2024 4:23:10	4f35cff5-6d64-4ade-9d0c- c399aedc7cc8			Workspace	4
23/01/2024 7:58:46	37ab5ffd-891a-4012-899c- d53bd9e58563	DESKTOP-STIKSMAT		Workspace	
23/01/2024 8:00:10	3916b6e3-7358-45b6-ae5c- d24ac036469b			Workspace	×

Filter builder

Filter builder allows you to construct filters by multiple criteria (inclusive and exclusive), analyze the content of fields, and nest queries.

Filter management

The My Filters button allows access:

- Default filters: filters included by default with Workspaces.
- User filters: filters saved by the user.
- User filter management options to save, modify, or delete.
- Opción de filtrado por unidad organizativa (OU)
- Opción de filtrado por sistema operativo (SO)
- Opción de filtrado por aplicación instalada

Below are the buttons that allow:

- Reset the default list view.
- Export the list: allows exporting the list with all details, in *.csv or *.xlsx format.
- Operations: centralizes various actions to facilitate device management.

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Search Q Level 1 V	Workspaces			My Filters	Turn on Shut down Restart		Power and connection action	•	to search
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ے Sessions	Platforms	Machine † RG Tenant	Power state	Last user Ses	Log off Force log off		Force check compliance Force update custom fields		é
:≡ Connection Logs			On		Disconnect		Remote administration Remote assistance		Reset View Settings
Jobs		Contraction of the second seco	Not reporting	Contraction of States	0 %	0 %	Notifications		
[] Alerts		AND AND ADDRESS OF	Not reporting		0 %	0 %	Change reporting group	*	Operations
Profile Storage			On		11 %	62 %	2d 8h	0	
Level 2 >	🗆 🚦 🔶 🛯 🔺		On		3 %	34 %	4d 20h	\bigcirc >	پ

Available operations

Depending on the list view from which the Operations button is activated, different actions will be accessed, such as shutting down the device, logging off the user, or sending a notification or remote support, among others.

Next to the operations button is the button to run microservices on demand.

Detail Views

Clicking on an individual item from a list view will display detailed information. The data is organized into inventory information blocks at the top of the screen; at the bottom, the information is segmented into tabs to facilitate navigation.

rle <mark>></mark>					All tenants	• Ç	Log Off
Search Q	Session \	.com					
Dashboard UX					Q	Operations •	$\langle \rangle$
U Workspaces	GENERAL						
Sessions	User F	Machine ① fl 0 :om Ľ	Session type ① Workspace	Start date ① 18/01/2024 9:43:12	Connected from ①	Connected ① Yes	
Connection logs	Device kind ① Virtual	Session analyzer ① Running	Subscription/Broker ①	Pool / Catalog ① N P loria		2 - Iting	
Alerts	Connections Profile stora	ges Performance <mark>Logon</mark>	nfo Notifications				
Profile storage	Last logon dur	ation ⁽ⁱ⁾		User logon histo	ory ⁽ⁱ⁾		
Level 2 > CMDB > CMD >		AppX Load pact 9,36 s Start Layout Ini 6,25 s Group Policy 4,37 s	8,53 s	18-jan-24 09:43 17-jan-24 07:47 16-jan-24 07:47 15-jan-24 07:47 12-jan-24 07:38 12-jan-24 07:38 10-jan-24 07:53 10-jan-24 07:55 09-jan-24 18:15	s 10 <i>s</i> 15 <i>s</i>	20s 25s	30 s

Workspaces / Level 1

rle <mark>×</mark>		S			C Log Off
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UX Dashboard			My Filters	/ tag	rkspace group Text to search ${\cal P}$
Workspaces) 🗏 🎘 🔍	
Sessions	Platforms	Machine † RG Tenant Power state	Last user Sessions C	PU % RAM Uptime	Code Status Connection
:= Connection Logs		() And the Provide Control On	2	6 % 🦺 96 % 15h 49m	چ 📎
Jobs		1 Not reporting	0	% 0 %	×
Alerts		Not reporting	0	% 0 %	×
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Level 2 >	🗆 📙 🏳 🧭 🖉	On	3	% 34 % 4d 20h	🚫 🛰 🛛 🖗

It gathers the tools for the teams that have the most direct contact with end users. It includes views of Dashboard UX, Workspaces, Sessions, Connections Logs, Jobs, Alerts, and Profile Storage.

Functionalities available at this level:

- UX Dashboard
- Workspaces
- <u>Sessions</u>
- <u>Connections Log</u>
- Jobs
- <u>Alerts</u>
- Profile Storage

Workspaces / Level 1 / UX Panel

The Dashboard UX section allows you to graphically view the most relevant data of the environment, from inventory information, usage, locations, monitoring and much more.

Search Q Level 1	UX Dashboard	
UX Dashboard		01-September-24 / 30-September-24 🛗 📿 Add widget
Workspaces	Current active sessions [©] [@]	Average logon duration per day [©] [®]
Alerts	Connected	
Profile Storage	Average boot duration per day [©] [©] ^{50 s} ^{40 s} ^{30 s} ^{20 s}	Others 51 53 29 Servers 0 0 0 Session hosts 0 0 0

The view is configurable and allows data segmentation by customer organization, date filtering, and selecting the widgets that will be part of the dashboard. The configuration of the widgets included in the dashboard, as well as their position and size, persists between user sessions, so this configuration only needs to be applied once.

Organization filtering

By default, the organization selector located at the top right of the screen has the 'All tenants' option enabled, allowing the aggregated information of all organizations the user has access to in Workspaces to be viewed. To view the data of only one organization, it must be selected.

Note: this selector is only visible when the user has access to more than one organization.

Date filtering

The date selector button allows you to apply time filters to the dashboard data:

- Predefined filters:
 - Today
 - Yesterday
 - Last 7 days
 - Last 30 days
 - This month
 - Last month
- Custom filters that allow selecting start and end date and time.

Widgets

The different information panels within the dashboard are called widgets, which can be repositioned, resized, or directly removed by clicking on the 'x' that appears when you hover over them.

Default widgets

The widgets offered by default in Workspaces are:

Current active sessions

Aggregated concurrent active user sessions on the platform over time. This widget displays data filtered according to the date selector.

Average boot duration per day

Organization average boot time (boot) of their devices. This widget displays data filtered according to the date selector.

Average logon duration per day

Organization average login time (login) of their users. This widget displays data filtered according to the date selector.

Maximum concurrent sessions

Maximum number of simultaneous sessions on the platform during the last month, last week, and today (connected and disconnected users). This widget displays data for a specific time period. Therefore, it is not filtered by the date selector.

Active alerts

Summary of simultaneous active alerts related to different environment elements. Information alerts are shown in green, warnings in yellow, and critical alerts in red. This widget shows real-time data. Therefore, it is not filtered by the date selector.

Inactive users (last seven days)

Users who have ever connected to a session but did not connect during the previous seven days. This widget displays data for a specific time period. Therefore, it is not filtered by the date selector.

Workspace by ISP

A view of the different internet service providers in use by the workspaces. Since these are real-time data, date filtering is omitted.

Workspace by country

A view of the different countries from which the workspaces connect. Since these are real-time data, date filtering is omitted.

Number of Workspaces per Operating system

This widget shows real-time data. Therefore, it is not filtered by the date selector.

FlexxAgent version analysis

An analysis of the different versions of FlexxAgent used by the organization and selected operating system, so there is a widget for each supported operating system. This widget shows real-time data. Therefore, it is not filtered by the date selector.

Top 5 sessions by average duration by user

Top 5 average session duration by user on the platform over time. This widget displays data filtered according to the date selector.

Current sessions capacity

Displays information about the number of sessions that can connect according to the current load in AVD (Azure Virtual Desktop) environments.

- Number of session hosts: number of session hosts in the host pool.
- Users per host: number of users that accept each session host.
- Total sessions: number of maximum sessions according with the number of session hosts and the capacity of each one.
- Available: how many new sessions can connect
- Active: current number of active sessions
- Disconnected: current number of disconnected sessions
- Load: current load percentage of the session host according with the current usage and availability. This widget shows real-time data. Therefore, it is not filtered by the date selector.

Top 10 workspaces by current total used bandwidth

Top 10 workspaces sorted by the currently used bandwidth in KB/s. This widget shows real-time data. Therefore, it is not filtered by the date selector.

Current session host availability

Displays information about session host availability by host pool in AVD (Azure Virtual Desktop) environments.

- Session hosts: number of session hosts. -Available: how many session hosts are ready to accept new connections.
- %: percentage of session hosts that are available.
- Sessions not allowed: number of session hosts that are in drain mode and cannot accept new connections. This widget shows real-time data. Therefore, it is not filtered by the date selector.

Top 10 current most loaded pooled session hosts

Top 10 current most loaded pooled session hosts in AVD (Azure Virtual Desktop) environments. This widget shows real-time data. Therefore, it is not filtered by the date selector.

Average logon duration per pool/catalog

Average logon duration of users in the group (Azure Virtual Desktop) or catalog (Citrix environments). This widget displays data filtered according to the date selector.

Top 10 workspaces by current total sessions

Top 10 workspaces sorted by the current number of sessions. This widget shows real-time data. Therefore, it is not filtered by the date selector.

Average logon duration per operating system

Average logon duration per operating system. This widget displays data filtered according to the date selector.

Top 10 recent alerts

Top 10 most recent alerts, sorted by severity. This widget shows real-time data. Therefore, it is not filtered by the date selector.

Top 10 workspaces by current total RAM used

Top 10 workspaces sorted by the currently used RAM in GB. This widget shows real-time data. Therefore, it is not filtered by the date selector.

Current AVD resources

The number of Workspaces, Host pools, and app groups created in Azure Virtual Desktop. This widget shows real-time data. Therefore, it is not filtered by the date selector.

Disconnected Sessions

Aggregated concurrent disconnected user sessions on the platform over time. This widget displays data filtered according to the date selector.

Workspaces per broker

Number of workspaces by agent, grouped by broker. This widget shows real-time data. Therefore, it is not filtered by the date selector.

Workspace by city

A view of the different cities from which the workspaces connect. Since these are realtime data, date filtering is omitted.

Workspaces by wireless connection

A view of the different wireless connections in use by the workspaces. Since these are real-time data, date filtering is omitted.

Workspace by public ip address

A view of the different public IP addresses in use by the workspaces. Since these are realtime data, date filtering is omitted.

Workspaces per hypervisor

Number of Workspaces per hypervisor. This widget shows real-time data. Therefore, it is not filtered by the date selector.

Workspaces by operating system and build number

A ranking of operating system and build number combinations sorted by number of workspaces using each one. This widget displays data filtered according to the date selector.

Workspaces / Level 1 / Workspaces View

The Workspaces list view allows access to the list of devices that make up the organization. From there you can organize, filter, search, and send operations to the devices.

Flex	×woi	RKSPACES						All te	nants 🔹	Q	Log Off
Level 1 *	Worksp	oaces									
Deshboard UX							Filter by tag	Filter by	workspace group	Text to s	earch P
Workspaces			<u>ب</u>			9 / 20	3 ⊡ ◊ ⊙ ⊘		Export	to 🔹	Operations •
Sessions	D P	latforms	Machine †	Power state	Last u	ıser	Sessions	CPU % R	AM Uptime	Status	Connection
				On			1	22 %	86 % 5d 10h	0 🛰	((•
D Jobs				Non reporting			0	0 % 0 %		*	
				On			1	3 % 57 9	6 5d 23h	0 🛰	ê
Alerts				Non reporting			0	0% 0%		*	
Profile storage		- - - - - - - - - - - - - - 		Off			0	0 % 0 %		Þ 🔊	
Level 2 >				On			1	3 %	82 % 2d 1h	0 🛰	((•
смов > фз >				On			1	1 % 66 9	% 2d 8h	0 🛰	((•
- CD-		i 🖓 🗊 🔨		On			0	1 % 33 9	% 5d 11h	\oslash	ø

Filtering

The information displayed on the screen can be customized by adding or removing columns of information using Column chooser and saving the filters used for future queries in the user profile.

Header filtering options

At the top of the screen, there are tools, icons for each attribute that allow you to filter the list based on the following criteria:

- Device technology filter:
 - Device kind: physical or virtual
 - Session broker used: Citrix, RDP or unknown
 - Hypervisor: Hyper-V, Nutanix, vSphere, physical or unknown
- Device state filter:

- The device has active notifications.
- The device is off.
- The device is in an unknown state for the broker.
- The device is in OK state.

Once a device is selected, or through multiple selections, the Operations button gives access to perform various tasks such as Power and connection actions or send Notifications to users. You can check the details of these functionalities in the section Available actions.

In My filters there are also additional filtering options that allow selecting devices according to the applications installed on them.

List filtering options

The filtering options for the list view are available at Opciones de filtrado del listado.

Filter management

Filters created through interface options can be saved as user filters. They are located along with the predefined filters in the <u>My filters</u> option

Microservices execution

From the >- button it is possible to execute any microservice enabled for the organization that has System as the configured context. This allows the execution of microservices with administrative permissions on the devices. The actions of enabling, creating, modifying, or deleting microservices are performed from the Portal.

Available operations

Depending on the view from which the Operations button is activated (list view or detail view), access to different actions will be granted.

		5						\bigcirc	t and t		Log Of
Search Q Level 1 V UX Dashboard Workspaces	Workspaces	□ ∳	S 6	1 6 2	My Filters	Turn on Shut down Restart Power off (not re Force restart (noi Turn on (Wake oi	recommede	Maintenance (Drain mode)	r F	to search	
	Platforms	Machine †	RG Tenant	Power state On	Last user Ses	Log off Force log off Disconnect		Force check compliance Force update custom fields Remote administration	ŀ		t View Settings
Jobs				Not reporting	Carolina Support C	O %	0 %	Remote assistance Notifications Change reporting group	*	Opera	tions
Alerts ♀				Not reporting		0 % 11 %	0 % 62 %	2d 8h	\odot		••• •••
Profile Storage	□ 📕 🖓 🚳 🔺		Texasion in con-	On		3 %	34 %	4d 20h	\bigcirc	*	Ŷ

Operations from the list view

From the Workspaces list view, the following operations can be performed on selected devices.

Power and connection actions

- Power on: only available for devices with an associated broker.
- Power off the device.
- Reboot the device.
- Force power off: only available for devices with an associated broker.
- Force reboot: only available for devices with an associated broker.
- Power on (Wake on LAN): only available for physical devices that are compatible and configured to support remote power on via Wake on LAN.
- Log off user.
- Force log off user.
- Disconnect user session.

Tags

Tags are keywords that can be assigned to one or more devices that share some common characteristic, in order to recognize and organize them for efficient management.

To assign one or more tags, first select the devices you want and then, in Operations, click Add. From here, the available tags, if any, will be displayed so they can be associated with the device.

From Edit you can change the tag or assign another to the device. And Delete disassociates a tag from this.

The Filter by tag option in the top menu of the Workspaces list view allows filtering devices by tag name so that actions can be performed on them simultaneously.

FlexxAgent

Allows updating the agent on the selected devices to the latest version available.

Maintenance (drain mode)

Only available for devices with an associated broker, it allows configuring maintenance mode (Citrix) or Drain (AVD) mode, which inhibits the login for new users on the configured hosts.

Refresh Workspace info

Allows refreshing data for the selected virtual devices with the Citrix and/or Azure broker, easily updating the brokering information of the device, and is very helpful in diagnosing Unavailable or Unregistered states.

This operation does not act on physical devices. And it requires configuring a subscription to the broker from Workspaces.

Force compliance check

Forces regulatory compliance evaluation at the moment and allows evaluating compliance on the device after making the necessary corrections, without waiting for the refresh time configured in the regulatory settings.

Force update custom fields

Forces the retrieval of custom fields configured in settings. This option allows updating on demand, without waiting for the refresh configured in settings.

Remote Administration

Allows running the Microsoft remote connection, delivering an .rdp or .rdg file. This option is only available for environments connected to Azure Virtual Desktop subscriptions and with Workspace console deployment within the same subscription (also requires network level connectivity Workspace -> Session Hosts).

Remote Assistance

Allows launching remote assistance to users in <u>interactive</u> mode, which requires user consent to view and take control of their session; or execute unattended remote assistance <u>desatendida</u>, which allows administrative access to server or self-service type devices that do not necessarily have a user on the other side of the screen.

Machine type

Allows defining the device type for selected devices so they can be organized in different console views. Available options:

- Workspace: type of physical device used by a user. It is visible in the Workspaces section.
- Workspace (AVD Session Host): type of virtual device hosted in Azure Virtual Desktop used by a user. It is visible in the Workspaces section.
- Server: type of physical or virtual device that serves multiple users within the organization or its infrastructure. It is visible in the Servers section.
- Hidden: allows hiding a device from all lists.

Notifications

Allows sending notifications to selected devices. These can be pop-up notifications or those that reserve part of the screen.

Change reporting group

This option allows changing the selected devices' reporting group. When changing, the target reporting group configuration will be applied, which includes:

- Remote Assistance configuration
- Organization users with access and/or visibility
- Associated patching policy

If the user changing the report group on the devices has access to more than one organization, they can also "move" the devices to a report group in another organization.

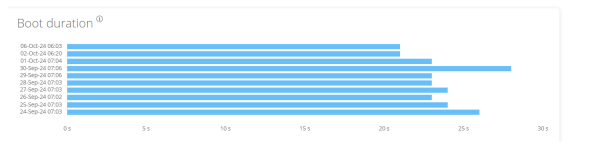
Workspaces / Level 1 / Workspaces / Detail view

Clicking on any record from the list of workspaces takes you to the device detail view. The interface is structured into four sections:

rle <mark>></mark>						Control Contro
Search Q Level 1	Workspace	01-031 ad flexible.com				
UX Dashboard					4	C Deperations • C >
Workspaces	General					
Sessions	Name	Summary status On	Power state On	FlexxAgent version 24.9.1.1	FlexxAgent status Working	FlexxAgent last report ① 10/10/2024 23:15:06
Connection Logs	Connection 🕎 Ethernet	Network ①	Subnet	MAC address	Network changed 18/09/2024 17:07:41	
Alerts	Sessions 1	Last user	Connected from	Connection time 08/10/2024 8:38	Domain	
Profile Storage	Code ①					
Level 2 >	ou	n:01=0esktyp:01=80x01=	e. Ou-Hendestop Ou-Hen	alde († 10. – al. 10. – Henddie 17.	Contraction of the Institution o	

- Available actions at the top
- General information
- Extended information
- Specific information segmented into tabs at the bottom

Alerts Event log Connection logs Windows services Disks Boot history Notifications Security Compliance Group Policy (GPO) PnP Devices System Summary



Available actions

The detail view allows you to perform the same actions on the active device as in the list view, except for updating FlexxAgent, as well as other actions that are only available in this view.

Available actions:

- Microservices execution
- Perform actions included in the Operations button

Microservices execution

From the >- button it is possible to execute any microservice enabled for the organization that has System as the configured context. This allows the execution of microservices with administrative permissions on the devices. The actions of enabling, creating, modifying, or deleting microservices are performed from the Portal.

Operations

From the detail view of a device you can perform the same Operations as in the list view, as well as Edit, Session Analyzer log tracking and OS Patching.

Edit

This operation allows the user to assign an identification code to a workspace and/or a description.

rle <mark>x</mark>							\Diamond	Log Off
Search Q Level 1	Workspace	1-031 addiexalble.com						
UX Dashboard						8 2 .	Operations 🔹	>
Workspaces	General						Power and connection actions	*
	Name	Summary status	Power state	FlexxAgent version	FlexxAgent status	FlexxAgent last rep	Edit	· —
Sessions		On	On	24.9.1.1 Sworking		10/10/2024 23:2	FlexxAgent	+
:=	Connection	Network ①	Subnet	MAC address	Network changed		Maintenance (Drain mode)	•
Connection Logs	🖗 Ethernet	Ľ	1/2 48 111 2024	では、日本の	18/09/2024 17:07:41		Force check compliance	
Jobs							Force update custom fields	
	Sessions	Last user	Connected from	Connection time	Domain		Remote administration	•
! Alerts	1	and the second second	State Creater State	and the providence of the			Remote assistance	+
	Code ①						Notifications	+
Profile Storage							Change reporting group	+
	ou			able 7.00 and 7. Resultie				

The code allows associating the device with an inventory item. To edit it, click on Operations -> Edit -> Code.

The Description field allows adding free text as a description or notes to the device.

When the code and/or description are defined, they will be visible in the general information block of the device, and it will be possible to filter by these fields in the list views.

Session Analyzer trace logging

FlexxAgent Analyzer logs can be configured to include or exclude information by criticality levels. From Operations -> Session Analyzer trace logging you can manage the log level change for FlexxAgent Analyzer.

! <u>analog</u>

These logs are stored in the directory %LOCALAPPDATA%\FAAgent\Logs.

OS Patching

This option allows managing the patching of the device that has Windows as the operating system.

Flex	× WORKSPACES						• Ç	Log Off
Search Q Level 1 Y	Workspace \							
UX Dashboard							Operations -	>
D							Power and connection actions	+
Workspaces	General						Tags	•
							Edit	
Sessions	Name	Summary status On	Power state On	FlexxAgent version 24.5.3.4	FlexxAgent status Working	FlexxAgent last report (13/09/2024 12:31:05	Maintenance (Drain mode)	+
≔					-		Refresh Workspace info	
Connection Logs	Connection	Subnet 192.168.1.0/24	MAC address 98-FC-84-E5-92-F4	Network changed			Force check compliance	
٢		192.106.1.0/24	90°FC°04°CJ°92°F4				Force update custom fields	
Jobs	Sessions	Last user	Connected from	Connection time	Domain		Remote administration	•
	1			13/09/2024 1:16			Remote assistance	•
Alerts	Wireless network	Network days	Code ①				Machine type	+
e -	wireless network	Network signal 93 %	Code 🕕				Notifications	+
Profile Storage							Session Analyzer trace logging	
Level 2 >	Description (i)						Change reporting group	
	Tags					Get pending patches		
Level 3 >	Ū.					Get installed patches	OS Patching	
\$ \$						Patch OS now		
						- attrice from		

Available options:

- Get pending patches: retrieves, in list format, the patches available for installation on the device.
- Get installed patches: retrieves, in list format, the patches installed on the device.
- Patch now: installs the pending patches on the device.

For all patches, Id, Installation/publication date, Severity, and the Title or name of the package are obtained.

General

The general information block of the device contains:

- Name: hostname of the device
- Status: power state (On Off)
- FlexxAgent Version: FlexxClient version number
- FlexxAgent Status: FlexxAgent running state (Running Stopped)
- Last FlexxAgent Report: date of the last report received from FlexxAgent on the device
- Connection: type of connection used by the device (Ethernet Wireless LAN).

When the connection type is Wireless LAN, a message may appear indicating that the device has a 0% signal or that FlexxAgent may not be reporting. This occurs because the Windows location service is disabled on the device. Please check this <u>link</u> to learn how to enable it.

Connection



- Subnet: network addressing
- MAC Address: MAC identifier
- **Network Changes**: indicates if the device has recently changed its network configuration
- Number of sessions on the device: number of user sessions established on the device in Connected or Disconnected state
- Last User: last user connected to the device in domain\account format
- **Connected from**: when the selected device is a VDI or similar, it shows the name of the endpoint from which the virtual device is accessed
- Connection Time: connection date
- Domain: domain to which the device belongs
- OU: organizational unit in the domain where the device's account resides

Extended

The extended information block of the device contains:

- **RAM**: total amount of RAM
- Cores: number of processor cores
- IP Address: IP address of the device
- OS: operating system
- Operating system: operating system version
- OS Build: operating system build number

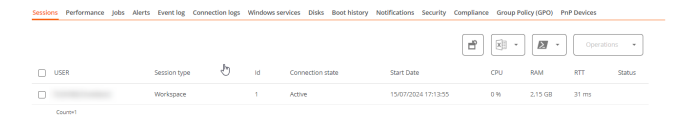
- Uptime: time the workspace has been running since the last start or restart. Es importante tener en cuenta que si el inicio rápido (fastboot) está habilitado, el workspace solo está apagado cuando se reinicia.
- Idle Time: the time elapsed since the last input event was received in the user session. Shows 0 if the user is actively using any input device connected to the workspace.
- Last Windows Update: last patch application date
- Duración del último arranque: duración del arranque (boot) del último inicio
- Pending reboot: determines if the device has a pending reboot to apply updates.
- Google Chrome Version: Google Chrome build number, if installed.
- Microsoft Edge Version: Microsoft Edge build number, if installed.

Tabs

The tabs at the bottom show grouped specific information. The following are included:

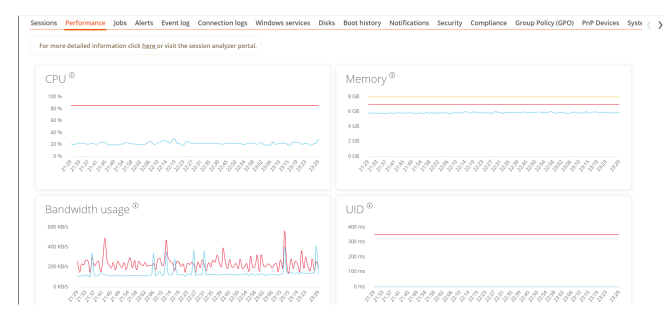
Sessions

This tab offers a list view for the user sessions established on the device. They can be active or inactive (user disconnected).



Performance

This tab groups graphs of the main performance counters for the last two hours.



The following graphs are included:

- CPU: processor usage percentage
- Memory: amount of memory used and available
- Bandwidth Usage: amount of incoming and outgoing traffic
- UID: user input delay. Refers to the time lapse between the moment a user performs an action, such as clicking a mouse button or pressing a key, and the moment the corresponding response is displayed on the screen or executed.
- **Connection Signal**: signal reception percentage when the device connects via a wireless method.

At the top of the tab, a link allows direct access to the diagnostic view for the active device in Analyzer.

Jobs

>

Sessions Performance Jobs	Alerts Event log Conn	nection logs Windows services Dis	ks Boot history Notifications	Security Compliance	Group Policy (GPO) PnP Devices Syste
Info	Status	Creation date 🛛 🗍	Start time 🖕	End time	Owner
anter son familiariano fanges Managano familiariano Patrimento da	Completed	25/09/2024 18:29:56	25/09/2024 18:29:56	25/09/2024 18:30:05	
anna fallaine agu Iolasta Tairteit Iolasta 21	Completed	19/07/2024 10:38:47	19/07/2024 10:38:47	19/07/2024 10:38:57	
angene felfinitet forger minister og som	Completed	19/07/2024 9:30:45	19/07/2024 9:30:45	19/07/2024 9:31:02	
Count=3					
< 1 >					Page size 20 •

All actions performed from Workspaces on one or more devices are audited in the job queue. This tab allows you to check the jobs performed for the active device without having to go to the jobs section.

Alerting

ssions Performa	nce Jobs	Alerts	Event log	Connection logs	Windows services	Disks	Boot history	Notifications	Security	Compliance	Group Policy (GPO)	PnP Devices Sys
Alert definitio	n †	Informatio	on	Alert status	Alert start		Date notifie	d Ele	ment	Seve	erity	User
No data to display												
Count=0												

This tab shows a list of all active alerts, if any, for the active device. When a device has an active alert, a message is also displayed at the top of the screen.

	Ø Operations
Active alerts: - [Critical] Low storage free space % for Workspace: Drive: C: Free space: 2 GB, Used Percentage: 98%	
General	

Events Log

>

Sessions Per	formance Jobs	Alerts Event log Connecti	on logs Wind	ows services Dis	sks Boot history	Notifications	Security	Compliance	Group Policy (GPO)	PnP Devices	Syste
									• Today		•
Event log dat	a collection is enal	bled. Event types: Error and Critica	al, Event	(from a	gents with version >	= 22.10.0.0), Frec	uency: 10 mi	nutes.			
Date \downarrow	Level	Source	Event ID	Message							
10/10/2024 22:07:29	e Error	Microsoft Office 16 Alerts	300	Failed to parse StoreId=(null) P1: Apps for O P4: New Docu	Office	Overrides .		2			
10/10/2024 22:07:29	error	Microsoft Office 16 Alerts	300	and the second second	e element: Version(Iknown, Storeld=(ni Office			-			

This tab presents information about the log events on the device. By default, it filters errors and only shows those with severity Error or Critical. They are retrieved from the device at 10-minute intervals.

Using the options available in the configuration, it is possible to modify the sampling time or include specific events by their ID.

Connection log

Connections	Performance	Logon info	Notifications	Group Policy (GPO)			
						Today	•
Start	Ļ			End	Endpoint		Reconnection
10/10	/2024 14:07:10			11/10/2024 0:07:10			~
Count	=1						

This tab contains information about the connections to the device, meaning each time a user starts or reconnects a disconnected session.

() INFO

The session end date is only reported for disconnected or closed sessions; while the session remains active, the session end date will remain empty.

Windows services

>

Sessions	Performance	Jobs	Alerts	Event log	Connection logs	Windows services	Disks	Boot history	Notification	s EDR	Complia	ince	Group Policy (GPO) PnP	<
										Export to	· ·		Service operation	•	
🗖 D	isplay name 📫			Status		Startup type		Log	g on as		,	Aci	Start Service Stop Service		
	ctualizador de zon utomática	a horar	ia	Stopped		Disabled		NT	AUTHORITY\L	ocalServio	e		Restart service NO		
	dministración de a	plicacio	ones	Stopped		Manual		Loc	alSystem				No		

This tab allows viewing the status of the services and performing operations to start, restart, or stop Windows services.

Disks

Sessions	Performance	Jobs	Alerts	Event log	Connection logs	Windows services	Disks	Boot history	Notifications	Security Compliar	ice Group Policy (GPO)) PnP Devices	Syste 🔇 🕻
													•
🗌 Devi	ice ID †	Na	me †		Volume label	Total size	Used siz	ze % Used	OS	Location	Partition	Physical disk siz	e
						250 MB	0 MB	O %		Integrated : Bus 0 : Device 14 : Function (: Adapter 0 : Port 3 : Target 0 : LUN 0) Disco #0, partición #0	MB	
						1.333 MB	0 MB	O %		Integrated : Bus 0 : Device 14 : Function (: Adapter 0 : Port 3 : Target 0 : LUN 0) Disco #0, partición #2	MB	
						1.438 MB	0 MB	O %		Integrated : Bus 0 : Device 14 : Function (: Adapter 0 : Port 3 : Target 0 : LUN 0) Disco #0, partición #3	MB	

This tab offers a list view of all the partitions present on all disks identified in the system, as well as statistics on their capacity and occupation levels.

Boot history

Alerts Event log	Connection logs	Windows services	Disks	Boot history	Notifications	Security	Compliance	Group Policy (GPO)	PnP Devices	System Summary
Boot durati										
06-Oct-24 06:03 02-Oct-24 06:20 01-Oct-24 07:04										
30-Sep-24 07:06 29-Sep-24 07:06										
28-Sep-24 07:03 27-Sep-24 07:03 26-Sep-24 07:02										
25-Sep-24 07:03 24-Sep-24 07:03										
0 s	5	5 s	10 s		15 s	20	s	25 s	30 s	

Esta pestaña permite ver una gráfica de registros históricos del tiempo ocupado en el arranque (boot) del dispositivo.

Notifications

Sesiones	Rendimiento	Trabajos Alerta	s Registro de eventos	Registros de conexiones	Servicios de Windows	Discos	Historial de arranque	Notificaciones	Seguridad	Directiva d	e grupo (GP	$\langle \rangle$
							ľ		Active & s	cheduled	•	
Gravedad		Fecha de inicio	Solicitar aceptación	Mensaje								
Mante	enimiento	17/07/2024 16:28:	0 🗸	Se realizarán tareas de ma archivos abiertos, de otra f				s, por favor guar	da los cambio	os pendientes	s y cierra los	

Allows seeing if the device has any active notifications and its configuration. When there are active notifications, a notice is also displayed at the top of the page.

Security

FlexxAgent will detect if a device has Crowdstrike Falcon installed and display the information on the EDR tab of the device detail view. There you can check the installed version, the correct or incorrect execution status, as well as the CPU and memory resource usage.

Session	ns Performan	ce Jobs Alerts	Event log Co	nnection logs	Windows services	Disks Boot history	Notifications	EDR Complia	nce Group Policy (GPC) PnP Devices
EDR 🛈 CrowdS	itrike (7.06.1780	17.0)	Cro	wdStrike status Installed and	lworking					
10	PU ⁽¹⁾)0 %)0 %)0 % ,0	9 & & & & &	9 . 3 . 4 . 5 . 4	² 1 ¹⁰ 1 ¹⁰ 1 ¹⁰ 1 ¹⁰	2 2 2 2 2 2	Memory ^① 60 MB 40 MB 20 MB 0 MB 6 [®] 6 [®] 6 [®] 6 [®]	9 29 29 29 2 4 1	3 \$ \$ \$ \$ \$	2° 2° 2° 2° 2° 2° 2°	and the second s
Detectio	ns									port to 👻
	Severity	Created	Username	Status	Displayname	Description			Cmdline †	
	! High	13/02/2024 12:35:1	7 tani	Active	ProcAccessLsass	An unusual process indicate an attempt			"C:\Users /SpecialRun 14001bb9	
	! High	19/01/2024 11:16:4	9 "Tuliyini	Active	ProcAccessLsass	An unusual process indicate an attempt			"C:\Users /SpecialRun 14001bb9	
	Count=2									

If you also want to capture detections to display them in Workspaces, you must configure the access data through API to the Crowdstrike Falcon instance in the CrowdStrike section of Level 3 -> Messaging service (IoT Hub).

Compliance

Se	ssions	Performance	Jobs	Alerts	Event log	Connection logs	Windows services	Disks	Boot history	Notifications	Security	Compliance	Group Policy (GPO)	PnP Devices	Syste 🧹	>
~	mpliance				Last execut 21/07/202		Microservice Compliance	Test								

Allows viewing the status of the compliance policy configured for the active device. In the available actions at the top, by accessing the Operations button, there is the action Enforce Compliance to update this field on demand.

Group Policy (GPO)

Sessions Perfo	mance Jobs	Alerts	Event log	Connection logs	Windows services	Disks	Boot history	Notifications	Security	Compliance	Group Policy (GPO)	PnP Devices	Syste 🗸 🕻
Note: GPO info u	date interval is	s 10 minut	ies.										
													•
Туре ↑				Dis	play name 📫				Last app	plication time			
Nation:				100					10/10/2	024 22:35			
lighter:				20	ang latin manjang				10/10/2	024 22:35			
				100					10/10/2	024 22:35			
-				10	Sangastan Chi	in the second second	-		10/10/2	024 22:35			
Contraction .					Configuration - Chief				10/10/2	024 22:35			
instate.					Colgonia Sal	1		and a	10/10/2	024 22:35			

This tab shows information about the group policies applied on the active device. Allows you to view the names of the policies as well as the verification time.

PnP Devices

This tab allows viewing at the top the PnP devices that are in an error state, which could be due to hardware or driver malfunctions or an incorrect configuration of the device or its driver.

Sessions	Performan	ce Jobs	Alerts	Event log	Connection logs	Windows servio	es Disks	Boot history	Notifications	Security	Compliance	Group Policy (GPO)	PnP Devices
Device m	anager entri	es with err	or state										
	last PNP devices 4 15:03:44	update											
												Ope	erations •
🗌 Na	ame \downarrow					De	tection dat	e				Class	Device ID
Ci:	sco AnyConne	ect Virtual N	/iniport /	Adapter for	Windows x64	27	11/2023 1	3:51:47				Net	ROOT\NET\0000
C	ount=1												
< <u>1</u>	>												Page size 20 •
PnP even	ts												
Ac	tion	Date \downarrow				User		Caption			ſ	Device ID	
D Pl	ugged in	17/07/202	24 16:01:	37				Generic PnP N	Ionitor		[DISPLAY\CTX0466\2&1	23C1CA0&0&UID1
U	nplugged	17/07/202	24 14:40:	22				Generic PnP N	lonitor		(DISPLAY\CTX0466\2&1	23C1CA0&0&UID1

All PnP events are recorded at the bottom of the tab. Each time a peripheral device is connected or disconnected, a record is generated in this table with the device's information.

System Summary

This tab shows system information for Windows devices. Includes:

Field	Detail
OSVersion	Operating system version number
OtherOSDescription	Additional description of the current operating system version (optional)
OSManufacturer	Nombre del fabricante del sistema operativo. In the case of Windows-based systems, this value is "Microsoft Corporation"
SystemModel	Product name given by a manufacturer to a piece of equipment

Field	Detail
SystemType	System running on the Windows-based equipment
SystemSKU	Stock keeping unit (SKU) product information (optional)
Processor	Name, number of cores, and number of logical processors of the processor
BIOSReleaseDate	BIOS Release Date
EmbeddedControllerVersion	Primary and secondary firmware versions of the embedded controller, separated by "."
BaseBoardManufacturer	Name of the organization responsible for manufacturing the physical device
BaseBoardProduct	Manufacturer-defined part number for the motherboard
BaseBoardVersion	Version of the physical device
PlatformRole	Type of chassis where Unspecified = 0, Desktop = 1, Mobile = 2, Workstation = 3, EnterpriseServer = 4, SOHOServer = 5, AppliancePC = 6, PerformanceServer = 7, MaximumValue = 8
WindowsDirectory	Operating system's Windows directory
SystemDirectory	Operating system's system directory
BootDevice	Name of the disk drive from which the Windows operating system starts

Field	Detail
Locale	Name Identifier of language used by the operating system
TimeZone	Name of the operating system time zone
PageFileSpace	Actual amount of disk space allocated for use as a page file, in megabytes
PageFile	Name of the page file
BIOSMode	Device boot mode (BIOS or UEFI)
SecureBootState	Secure boot mode status (Off, On)

Reporting groups history

This tab allows viewing which reporting groups the device being queried belongs to, the inclusion date, and whether the group was assigned manually or automatically.

Event log Connection logs	Windows services Disks Boot history Notifications	s Compliance Group Policy (GPO) PnP Device	es System Summary Reporting groups history
Date 🔱	Assignment type	Source	Destination
04/11/2024 20:15:03	Automatic	FlexxDesktop Edge	FlexxDesktop Edge
28/10/2024 10:16:59	Automatic	FlexxDesktop Edge	FlexxDesktop Edge
Count=2			
< 1 >			Page size 20 💌

Workspaces / Level 1 / Workspaces / Remote Assistance

Workspaces includes remote assistance tools so that an operator can efficiently access a device and take control of the user's session to solve problems and make system changes.

The operator can manage all the applications the user sees, including those requiring elevated permissions, launched with *Run as administrator* or executed under User Account Control (UAC).

Features

- It supports all types of sessions, such as users on physical devices, VDIs, shared desktops, and even in virtualized application environments.
- Remote assistance works with or without a proxy.
- It is designed to cover end-user devices and devices that do not have a user in front of them, like servers or kiosk-type customer service devices.
- It supports devices running Windows as an operating system.
- Thanks to its configuration options, it can be used for quick remote assistance sessions with users and as a remote access mechanism to infrastructure devices, like servers.

() INFO

To minimize the attack surface, exploit vulnerabilities, and maintain device security, FlexxAgent does not install any additional software, so there is no service "listening" for incoming connections. The process runs only (without installation) in real-time when requested from Workspaces.

Types of remote assistance

There are three types of remote assistance:

- Interactive remote assistance
- Unattended remote assistance
- Dynamic remote assistance

Interactive remote assistance

Interactive remote assistance is aimed at end users. Allows a support operator to access the user's session to see what is happening on their screen or take control easily. This type of assistance requires user consent.



Unattended remote assistance

Unattended remote assistance allows access to server type or self-service kiosk computers, where no specific user is working.

Remote Assistance

Close



La sesión de Asistencia remota está lista para conectarse.

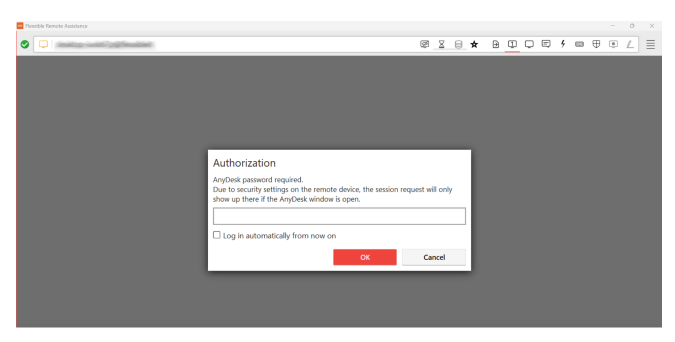
Contraseña: UgKPXUvDt211720102114_(: 🏼

Para iniciar la sesión de asistencia remota, <u>descargar</u> y abra el archivo de Flexxible Remote Assistance.

Nota: Es posible que deba autorizar la descarga en su navegador.

When the operator performs this action, Workspaces sends the order to FlexxAgent to install a custom Flexxible service, start it up, set up an access password, and inform the operator through the console that the session is already accessible with its respective authentication data:

- Session ID: session identifier.
- Password: dynamic password that regenerates with each session, it is not recommended to store it.
- Download the remote assistance access file for the operator.



Once the access file is activated by the support operator, you will need to enter the session password to take control of the device.

() INFO

After 15 minutes since the end of the unattended remote assistance connection, it will no longer be possible to reuse the same authentication data or access file. The service will be deactivated from the device and the session password will have expired.

Dynamic Remote Assistance

Dynamic remote assistance allows an operator to act on a device regardless of whether the user has a session at that time.

When a dynamic remote assistance is launched, FlexxAgent checks the active sessions on the device; if there is any, it launches the interactive remote assistance process. On the contrary, if there is no user session active, it will trigger the unattended remote assistance process, allowing the operator to access the device to perform maintenance tasks, even using other user accounts to log in, without interfering with the user's session or data. To receive dynamic remote assistance, the device receiving the assistance must have version 24.9.2 or higher of FlexxAgent installed.

Although the reporting group to which the device belongs has been configured to receive **dynamic remote assistance**, Workspaces will display the three options to start remote assistance: <u>interactive</u>, <u>unattended</u>, and <u>dynamic</u>. In that specific case, the operator will not be able to activate interactive or unattended remote assistance. If attempted, Workspaces will display an error message.

Requirements to perform remote assistance

- The device receiving remote assistance must have **FlexxAgent 23.7 or higher** installed (24.9.2 or higher for dynamic remote assistance).
- Device connectivity to ras.flexxible.com, through TCP port 443.

Settings

For a device to receive remote assistance, it must be configured from the <u>FlexxAgent</u> <u>Settings (Remote Assistance)</u> of its <u>reporting group</u>. From there, you can choose which type of remote assistance devices will have access to.

Edit FlexxAgent settings Environment FxxOne (FXXOne) Interactive

Activation

Once the configuration is done, from the support side, when you want to activate remote assistance on a device, it should be done from the Workspaces module, having previously selected the device to be assisted. Level 1 -> Operations -> Remote Assistance. And then choose the type of remote assistance to be provided: interactive, unattended, or <u>dynamic</u>.

$\leftarrow \rightarrow$	G .	west-eu-01.one.v	vorkspaces.flexxible.com/	and and get the second of a state of a grant	وترويل المحجون المحجون المراج		Q 🕁 🖪	s 🗘 🖆 🛪 🛑 :
	×wc	ORKSPACES		west-eu-01.one.works		ice	Q	Log Off
Level 1 Y	Works	spaces			Aceptar	Cancelar	Filter by workspace group	Text to search
Workspaces						Ð- 🔅		Operations Power and connection actions
Sessions	-	Platforms	Machine †	Last user	Sessions	CPU	% RAM Uptime Code	Tags ,
					0	0 %	O %	FlexxAgent
ß			9	Contraction and Contraction	1	42 %	17 % 49m	Refresh Workspace info
Jobs		6 🙆	0	Constant of the local division of the local	1	13 %	🥐 78 % 2d 5h	Force check compliance Force update custom fields
! Alerts			-	a manufacture of the	1	4 %	0 78 % 13h 8m	Remote administration
Profile storage				and the second sec	0	0 %	Start remote assistance Start unattended remote assistance	Remote assistance
Level 2 >					1	2 %	Start dynamic remote assistance	Change reporting group
			resp.	1000 million (1990)	0	0 %	O %	
	< 1	Count=7						Page size 20 *

The remote assistance operation can be <u>activated</u> both from the <u>Sessions</u> view and from Workspaces.

When the operator launches the Start remote assistance request, FlexxAgent initiates a process (with the user's permissions) on the device and notifies the user.



Activation file download

The support operator needs to download an activation file to provide the remote assistance service. The type of file will depend on whether the support device has FlexxAgent installed or not.

File for devices with FlexxAgent installed

If the support operator's device has FlexxAgent installed, they should download the Flexxible Remote Assistance file, with the extension ".flxra", and run it by double-clicking on it.

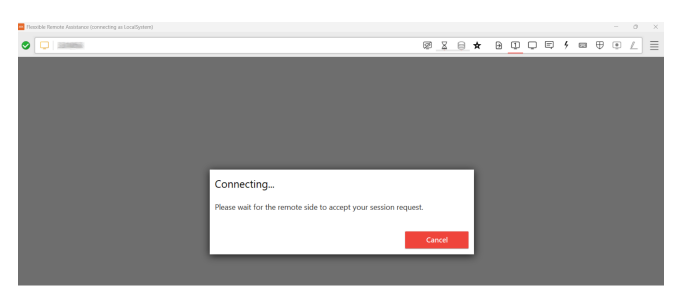
This file will run with the user's permissions, without installation, and will remain active for the duration of the remote assistance session. Once the session is over, the process will be stopped and the file will be automatically deleted from the filesystem.

Flex			REMOTE ASSISTANCE	Close
			DESKTOP	
Search Q Level 1				
UX dashboard				
Sessions			The remote assistance session is ready to connect.	
Sessions		Machine † RG Tenant		
:= Connection logs			To start the remote assistance session, <u>download</u> and open the Flexxible Remote Assistance fil	<u>.</u>
Jobs			Note: You may need to authorize the download in your browser.	
! Alerts			lf you don't have FlexxAgent installed, instead of using .flxra version, you can download <u>.exe</u> versi	on
Profile storage	< 1 >			
Level 2 >				
	Designed by Flexcibl	e [®] Version 24.10.2.9	4	

File for devices without FlexxAgent installed

If the support operator's device does not have FlexxAgent installed, they should download the file with the ".exe" extension and run it by double-clicking on it.

This file will run with the user's permissions, without installation, and will remain active for the duration of the remote assistance session. Once the session is over, the process will be stopped, but the file will not be automatically deleted from the filesystem.



Next, in both cases, the consent request will be sent to the user.

Wait for the user's consent.



Once remote assistance is accepted, the support operator can gain control of the session.

() INFO

The fact that the file runs without administrative permissions does not prevent access to the necessary administrative tools for providing support. These are offered for remote assistance within the Flexxible Tools menu at the top left of the remote assistance window.

Processes

When the operator downloads the remote assistance file from Workspaces, the following processes are generated, which run automatically.

- FlexxAgent.exe
- FlexxibleRA.exe

	Task Manager	٩	Q Type a name, publisher, or PID to search						
≡		Details							
₽	Processes		PID	Status	User name SYSTEM		Memory (ac		
_	Performance		20292 22116	Running Running	STSTEIM	02 00	117,860 K 6,736 K		

Behavior of remote assistance through proxy

From the operator's perspective, the operation is as follows:

• When executing the ".flxra" or ".exe" file, it is checked if the Proxy_Url key exists in the FlexxAgent keys. If yes, it uses it if accessible. Otherwise, the AnyDesk binary is launched with autodetect.

From the end user's perspective, when remote assistance is performed:

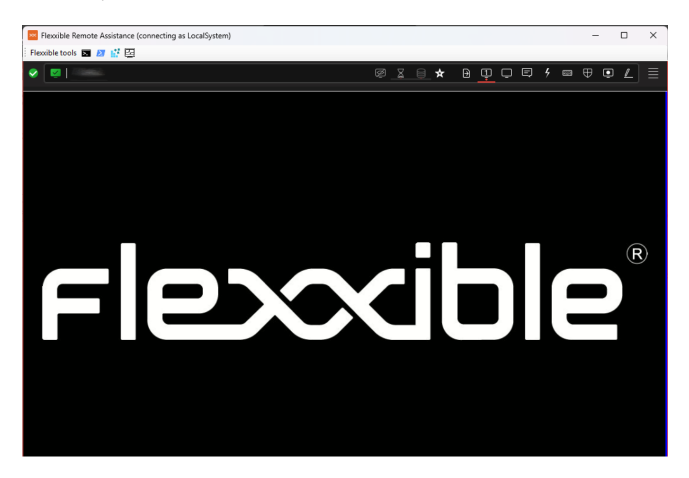
• FlexxAgent will detect if the proxy is configured, if it detects it and is accessible, it uses it. Otherwise, the AnyDesk binary is launched with autodetect.

 If the proxy configuration registry keys do not exist, it will detect if the operating system has the proxy configured. If it detects it and it is accessible, it uses it.
 Otherwise, the AnyDesk binary is launched with autodetect.

Flexxible Tools

Since the remote assistance file is executed with the user's permission level, it may happen that the user is not a local administrator of the device. To cover these cases, Flexxible Tools have been incorporated.

Flexxible Tools allows activation of administrative tools in remote assistance. These are a series of functions embedded in the remote assistance application that can be accessed from the top left of the interface.



These tools can be executed with the following administrative permissions:

- CMD
- PowerShell

- Registry editor
- Task Manager

If the user has permissions in Portal, Flexxible Tools can be activated for users by role. This can be done in two ways:

- From Portal -> Configuration -> Products: for each product in the list, there is a
 FlexxAgent Configuration button that allows applying the change to all reporting
 groups.
- From Portal -> Configuration -> Reporting Groups: for one or several reporting groups, functionality can be activated or deactivated.

Workspaces / Level 1 / Sessions

The Sessions list view allows you to organize, filter, search, and send operations to active user sessions.

Fle×	×w	ORKSP/	ACES										\bigcirc	an en gillesa bles	Log Off
Search Q Level 1	Text to sear	rch													
UX Dashboard										My Filters 🔹	Filter by	workspace g	roup	ext to search	Q
Workspaces						Ģ (<u></u>	?			C			Operati	ions 🗸
Sessions		Machine 1	RG Tenant	Pool / Catalo Device Kind	Machine ty	/p+ User	Subscriptio	n. Session ty	pe Id	Connection	s Start Date	CPU	RAM	RTT	Status
:≡ Connection Logs		Distances	Texalite Cirps		Device				1	Active	10/10/2024 12:53:27	6 %	0,73 GB	0 ms	
edor.			Tennalisier Comp.		Device			in and	1	Active	08/10/2024 14:55:38	1 %	0,78 GB	0 ms	
Alerts			interaction Comp		Device	10000000		Name:	1	Active	10/10/2024 22:36:28	15 %	1,66 GB	0 ms	

The information displayed on the screen can be customized by adding or removing columns of information using Column chooser and saving the filters used for future queries in the user profile.

Header filtering options

In the upper right area of the screen, you will find tools and icons for each attribute that, when clicked, allow you to filter the list based on the following criteria:

- Session device type: Physical or virtual.
- Session broker used: Citrix, RDP, or unknown.
- Hypervisor: Hyper-V, Nutanix, vSphere, physical or unknown.

Once the session is selected, or through multiple selection, the Operations button gives you access to various session management tasks like Power and connection actions or sending Notifications to users. You can check the details of these functionalities in the section <u>Actions on devices</u>.

List filtering options

The filtering options for the list view are available at <u>filtering-options-in-listings</u>.

Filter management

Filters created through interface options can be saved as user filters. They are located alongside predefined filters.

Available operations

The Operations button allows you to perform the following operations:

Session management

The first three buttons of the Operations menu allow you to perform session management actions:

- Log off.
- Force log off.
- Disconnect the session.

Remote Assistance

Allows launching remote assistance to users in <u>interactive</u> mode, which requires user consent to view and take control of their session; or execute unattended remote assistance, which allows administrative access to server or self-service type devices that do not necessarily have a user on the other side of the screen.

Notifications

Allows sending notifications to selected devices, which can be pop-up notifications or notifications that reserve a part of the screen.

Workspaces / Level 1 / Sessions / Detail view

GENERAL					
User	Machine ①	Session type ① Workspace	Start Date ① 09/10/2024 8:57:36	Connected from ①	Connected ① Yes
Device kind ① Physical	Session analyzer ① Running	Subscription/Broker ①	Pool / Catalog 🛈	Delivery group ①	
	ce Logon info Notifications	Group Policy (GPO)			
Connections Performan		Group Policy (GPO)	User logon his	story [©]	
	ration [®]	ks Start Layout Init 1,9 s	09-Oct-24 08:57 08-Oct-24 23:14 08-Oct-24 14:02	story [©]	
	ration ⁽¹⁾	ks Start Layout Init 1,9 s	09-Oct-24 08:57 08-Oct-24 23:14 08-Oct-24 21:32	story [©]	

When clicking on a record in the session list, you access the details of the selected session. The interface is structured into 3 sections:

- Available actions at the top
- General information
- Specific information segmented into tabs at the bottom

Available actions

From the device detail view, it's possible to perform the same actions as in the list view for the active device. This includes:

- Microservices execution.
- The actions included in the Operations button

Microservices execution

From the >- button, you can execute any of the microservices enabled for the organization that have Session as a configured context. This allows the microservices to

be executed under the user's identity. The actions of enabling, creating, modifying, or deleting microservices are performed from the Portal.

Operations

From the Operations button, you can execute the actions detailed in <u>Available Operations</u> for the active device.

General

The general information block of the device contains:

- User: User of the session in domain\user format.
- Machine: Device hostname.
- Session Type: Session type, which can be Workspace or application for virtualized application sessions.
- Start Date: Date and time of session establishment.
- **Connected From**: When the selected device is a VDI or similar, it shows the endpoint name from which the virtual device is accessed.
- **Connected**: Indicates whether the user is actively connected to the session, or has disconnected from it, otherwise.
- Device Type: Which can be virtual or physical.
- Session Analyzer: Indicates whether the FlexxAgent session analysis process is active or inactive.
- Subscription/Broker: If used, the Microsoft Azure or Citrix service that manages user connections to the workspace (i.e. Microsoft Azure Virtual Desktop (AVD), Citrix DaaS, Citrix On-premises).
- Group / Catalog: If used, a collection of machines that defines the specifications of the workspaces and how they are provisioned to users (e.g. e.g. host pools in Azure Virtual Desktop or machine catalogs in Citrix).
- **Delivery Group**: If detected, a collection of machines is selected from one or more machine catalogs. It specifies which users can use those machines, plus the applications and desktops available to those users.

Tabs

The tabs at the bottom show specific grouped information, including the following tabs:

- <u>Connections</u>
- Performance
- Login information
- Notifications
- <u>Group Policy (GPO)</u>

Connections

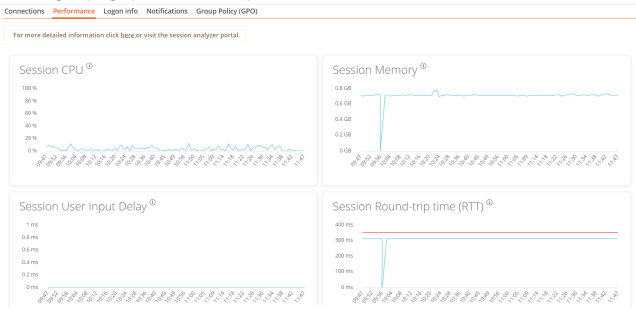
Connections	Performance	Logon info	Notifications	Group Policy (GPO)			
						Today	•
Start	Ļ			End	Endpoint		Reconnection
10/10	/2024 14:07:10			11/10/2024 0:07:10			~
Count	:=1						

This tab contains information about the device's connections, i.e., each time a user starts or reconnects a disconnected session.

The session end date is only reported for disconnected or closed sessions; while the session remains active, the session end date will remain empty.

Performance

This tab groups graphs of the main performance counters for the last two hours.



Graphs are included for:

- CPU: Percentage of session processor usage, excluding resources used by other sessions or system processes.
- **Memory**: Amount of memory used, excluding resources used by other sessions or system processes.
- Session User input delay: User input delay refers to the time lag between when a user performs an action, such as clicking a mouse button or pressing a key, and when the corresponding response is displayed on the screen or executed by the computer.
- Session Round Trip Time (RTT): The time it takes for a data packet to travel from the user's device to a server or remote destination, and back to the user.

At the top of the tab, a link allows direct access to the diagnostic view for the active session in Analyzer.

Login information

23-5ep-24 10:53 16-5ep-24 11:16 09-5ep-24 11:11 02-5ep-24 11:11 02-5ep-24 11:11 02-5ep-24 11:11 02-5ep-24 08:08 26-Aug-24 08:03 21-Aug-24 12:03 0 s 5 s 10 s 15 s 20 s 25 s 30 s 35 s 40 s

		Total	ActiveSetup	AppX Load packages	FSlogix Shell Start	Group Policy	Logon Tasks	Pre-Shell	RunOnce	Start Layout Init	User Profile
07/10/2024 11:09:59		48 s	0,03 s			6,46 s	5,75 s	0,01 s		3,69 s	5,41 s
30/09/2024 10:52:40		26 s	0,01 s			15 s	4,52 s			3,81 s	5,62 s
26/09/2024 15:45:21		9 s	0,01 s			5,54 s		0,01 s		4,21 s	0,17 s
23/09/2024 10:53:12	1,0,17-007-008.cd Terrible.com	26 s	0,04 s			15,12 s	7,69 s			5,9 s	5,46 s

This tab allows you to view detailed information about user login times. The view is composed of two sections: At the top, two graphs are displayed. The first shows detailed information about the user's last login and the times of each step, and the second graph offers a view of historical logins and their duration in seconds.

At the bottom, there is a table with details of each login step for each recent user login.

Notifications

Allows you to see if the session has any active notifications and their configuration data. When there are active notifications, a warning is shown at the top of the page.

Group Policy (GPO)

Connections Performance Logon info Notifications Group Policy (GPO)		
Note: GPO info update interval is 10 minutes.		
Display name 🕆	Last application time	
Type: Machine (Count=18)		
▼ Type: User (Count=6)		
to compare deviating	17/07/2024 17:16	
	17/07/2024 17:16	
	17/07/2024 17:16	

This tab shows information about the group policies applied to the active session. It allows you to view the names of the policies applied, both at the user level and at the device level.

Workspaces / Level 1 / Connection Logs

The connection log allows you to view the historical session logs of users in the organization.

Search Q Level 1 Y	Connection	logs								
UX Dashboard							My Filters 🔹	Filter by workspace group	Text to search	С
Workspaces				□ Ģ				All	Today	•
Sessions	User	Start \downarrow	End	Machine name	Device kind	Machine type	Endpoint	Reconnection Subscript	ion/Broker Pool / Catalog	
:≡ Connection Logs						Workspace		×		
Jobs						Workspace		×		
Alerts	COMBLE Spr		11/10/2024 12:00:13			Workspace		×		
	1.100.000	a contraction in second	11/10/2024 11:55:08			Workspace		×		
Profile Storage	1.000					Workspace				
Level 2 >					Ģ	Workspace		×		

The information provided in this view is (by default):

- User: username of the session account
- Start: start date and time of the connection
- End: end date and time of the connection (an empty field means the session is still open)
- Machine name: The device to which the user is connected.
- Device type: type of device, virtual or physical, used for session connection.
- Machine type: type of machine, device, or session host, serving the connection.
- Terminal: host name of the originating physical connection device
- Reconnection: checks if this session is a reconnection from the previous one.
- Subscription/Broker: name given for each supported subscription and broker.
- Group/Catalog: name of the host group containing the workspace.

This section allows the use of the column selector and the <u>Filtering options</u> also available in the <u>Sessions</u> section.

Workspaces / Level 1 / Jobs

Each action performed in Workspaces generates a Job. These allow analyzing the results of the executions performed; for example, by checking the output of a microservice execution. Jobs gathers all the jobs performed in the organization, so it also provides historical execution records, which allows it to be used as an audit log.

List view

rle <mark>×</mark>	×wor	RKSPACES				\bigcirc	Log Off
Search Q Level 1	Jobs						
UX Dashboard						My Filters 🔹	Text to search ${\cal O}$
Workspaces					Can		Today -
Sessions		Info	Status	Creation date \downarrow	Start time	End time	Owner
Connection Logs		Microservice on (LS_disk_cleanup) requested by 'Automatic operation trigger'	Completed	11/10/2024 12:03:00	11/10/2024 12:03:00	11/10/2024 12:03:05	Automatic operation trigger
L. Alerts		Microservice on (LS_disk_cleanup) requested by 'Automatic operation trigger'	Completed	11/10/2024 11:57:58	11/10/2024 11:57:58	11/10/2024 11:58:03	Automatic operation trigger
Profile Storage		Microservice on (LS_disk_cleanup) requested by 'Automatic operation trigger'	Completed	11/10/2024 11:56:56	11/10/2024 11:56:56	11/10/2024 11:57:01	Automatic operation trigger

The jobs view consists of the following elements:

- Options at the top of the interface
- Job list view

Top options

- Refresh the job list and show updated values.
- Resets all settings made for the jobs view.
- Filter jobs by age:
 - Today (default filter)
 - This week
 - This month
 - This quarter

- This year
- The Cancel button allows canceling jobs in pending status.
- The Notify button allows you to subscribe to a specific job to receive an email notification when it is completed.
- The Export to button allows exporting in the selected type.
- The My filters button allows access to Predefined filters or user-created filters.
- Jobs can be filtered by any parameter in the list in the Search box.

Jobs list

The job list, like all list views in Workspaces, allows multiple filtering and customization options as defined in <u>Filtering Options in Listings</u>.

Detail view

Flex					C Log Off
Search Q Level 1	Jobs \ Microservice on	(LS_disk_cleanup) re	equested by 'Automatic operation trigg	jer'	
UX Dashboard				Ø	Show Cmdlets
Workspaces	JOB INFORMATION				
Sessions	100%	Name	Status	Start time	End time
:= Connection Logs	Duration: 00:00:05	Microservice on (LS_disk_cle anup) requested by 'Automatic operation trigge r'	Completed	11/10/2024 12:03:00	11/10/2024 12:03:05
Jobs		Owner	Scheduled date		
Alerts		Automatic operation trigger	11/10/2024 12:02		

The detail view includes a progress bar indicating the percentage of the job that has already been executed.

Statuses

A job can have four statuses:

- Pending: the task is pending to start.
- In progress: the task has started and is still in process.
- Completed: the task has finished.

- Error: the task did not finish correctly or ended with errors.
- Canceled by the user: when a user cancels the task.
- **Completed with errors**: when the task has been completed, but at least one step failed with non-critical errors.

Suppose a job takes too long in the "in progress" state without recording any information. In that case, its state will automatically change to Error. However, this does not mean that the job will not be completed successfully, but there is a timeout due to an activity block during the task execution.

Available information

In all cases, jobs include the following information:

- Change to be made (INFO)
- State
- Created date
- Start Date
- End Date
- User who made the change (OWNER)

At the bottom of the screen, depending on the type of job, the following tabs may appear:

- Logs
- <u>Workspaces</u>

Logs

The logs tab allows consulting the data of each step in the execution; for example, when a microservice is executed on a device and you want to check the script execution output. This information is saved in the corresponding step (log line in list).

To improve the visibility of script outputs, it is recommended, in the case of PowerShell scripts, to use the Write-Output command instead of Write-Host. More information at <u>Considerations about the code to use</u>.

Workspaces

The Workspaces tab allows you to easily see the information of the devices that executed the job, in case of multiple executions.

Job subscription

This feature allows subscribing to specific jobs, that have not yet started or are in progress. The system will notify by email when they are completed.

To subscribe, select the jobs from the list and activate the Send notification button.

Workspaces / Level 1 / Alerting

Workspaces has a real-time monitoring system, with all the relevant alerts from devices, sessions, and other important environment information.

The list of active alerts can be found in the Level 1 -> Alerts section.

Fle×						All tenants 🔹	Q Log Off
Search Q Level 1	Alerts						
Dashboard UX						My Filters 🔹	Text to search
Workspaces					C Export to	- Active	• •
Sessions	Severity	Alert definition 1	Information	Alert status	Alert start	Date notified	Element
Connection logs	U 🕛 Warning	High RAM usage for Workspace	RAM usage: 95 %	Active	27/02/2024 9:26:57	27/02/2024 9:36:04	
Jobs	Critical	Low storage free space % for FSLogix Profile	User: FLE Free: 2.49 GB, Used: 95%	Active	16/02/2024 14:33:55	16/02/2024 14:33:56	
Profile storage	Critical	Low storage free space % for FSLogix Profile	User: FLI Free: 1.71 GB, Used: 96%	Active	16/02/2024 14:32:55	16/02/2024 14:32:55	
Level 2 >	Critical	Low storage free space % for Workspace	Drive: C: Free space: 12 GB, Used Percentage: 83%	Active	26/02/2024 13:40:58	26/02/2024 13:40:58	
смов >	Critical	Low storage free space % for Workspace	Drive: C: Free space: 14 GB, Used Percentage: 81%	Active	26/02/2024 20:10:51	26/02/2024 20:10:52	
\$ \$	Critical	Low storage free space % for Workspace	Drive: C: Free space: 14 GB, Used Percentage: 94%	Active	08/01/2024 7:54:49	08/01/2024 7:54:49	

Available actions at the top of the list

As in all Workspaces list views, a series of tools are concentrated at the top to facilitate filtering and management. Included:

- 1. Refresh the view.
- 2. Restore default view.
- 3. Export the current view to CSV File or XLSX File.
- 4. View alerts by status: Active, Active or Warning, Ignored or All.
- 5. Enable notifications for an alert.
- 6. Disable notifications for an alert.
- 7. Filter by various categories.

8. Search alerts by text.

All active alerts allow notifications to be disabled, so they can be "hidden".

Alerts in device or session views

Alerts are also visible in the list and detail views of the Workspaces and Sessions sections:

Platforms	Machine ↑	Power state	Last user	Sessions	CPU	% RAM	Uptime	Status	Connection
	54PW463	On	REXIBLE diviesta	1	4 %	67 %	19h 18m	🧭 🛰	ê
	ALAN-WORK	Non reporting	R.EOIIBLE\apadilla	0	0 %	0 %		*	
	AMELONI-LAPTOP	On	RLD00BLDumeloni	1	3 %	54 %	6d 2h	I 🗐 🔖	Image: Construction of the second sec
	ANDROMEDA	On	REXIBLE/Ibedani	1	5 %	. 78 %	13d 2h	Ø 🛰	Ŷ
🗆 🚦 🔶 🚳 🔥	avil-wintt-0	Off	PLEW/BLEV/Iperez	0	0 %	0 %		Ð- 🔖	
	CLOPEZ-L14	On	RLE00BLEveloper	1	1 %	63 %	2d 23h	⊘ 🛰 🙊	Ø
🗆 🚦 🧔 🗊 🔨	CPC-sprat-P21DB	On	FLEIDtillEngrat	0	1 %	35 %	12d 6h	\bigcirc	(ii) H

When a device has an active alert, in addition to the system alert itself, an alert icon ! can be seen in the device list view.

A warning is also added when accessing the details screen.

Active alerts: - [Critical] Low storage free space % for Workspace: Drive: C: Free space: 38 GB, Used Percentage: 84%								
General								
Name ANDROMEDA	Summary status On	Power state On	FlexxAgent version 24.2.0.0	FlexxAgent status	Domain flexxible.com			

Workspaces / Level 1 / Profile Storage

When FlexxAgent detects the use of FSLogix profiles in user sessions, it collects information about them in this section.

rle <mark>×</mark>	×w	ORKSPACES							All tenants	•	Q
Search Q Level 1 Y	Profi	le storage									
Dashboard UX										My Filters 🔹	Text to search
Workspaces								C f	Profile data	·	Normal -
ے Sessions		Account Name With Domain	Last active	Days	Туре	Capacity (GB)	Used GB	VHD Size (GB)	Status	Path	
			31/10/2022 16:06:49	626	FSLogix office and search profile	48,83	0,32	0,00	🕑 ок		
Jobs			04/08/2023 8:33:07	349	FSLogix user profile	0,00	5,57	9,13	🕑 ок		
Profile Storage			04/01/2023 19:07:26	561	FSLogix user profile	48,83	0,60	0,00	🕑 ок		
Level 2 >			06/07/2023 16:33:19	378	FSLogix user profile	48,83	2,44	2,85	🕑 ок		
смрв > ф			27/06/2024 12:10:39	21	FSLogix user profile	48,83	0,25	0,38	🕑 ок		
			18/07/2024 7:10:32	0	FSLogix user profile	48,83	11,95	18,10	🕑 ок		

This information is also visible as a tab in the active session details view.

List view

This view groups all detected profiles and allows the same <u>filtering functionalities</u> available in Workspaces.

Available operations

At the top of the interface, the **Profile Data** button allows you to perform the following operations with the selected profile(s):

- **Delete profile**: removes the VHDX file from the folder, allowing a new VHDX file to be created at the user's next login.
- Compact now: starts a compaction job using Jim Moyle's "Invoke-FslShrinkDisk.ps1".

- Compact Now Forcing Logout: Forces any existing user session to close and initiates a compaction operation.
- Set status to Ok: when an operation fails, this option returns the profile to an "OK" status in the list.
- **Remove from this list**: removes the profile from the list. If it still exists physically, it will appear back in the list when the agent detects it again.

Detail view

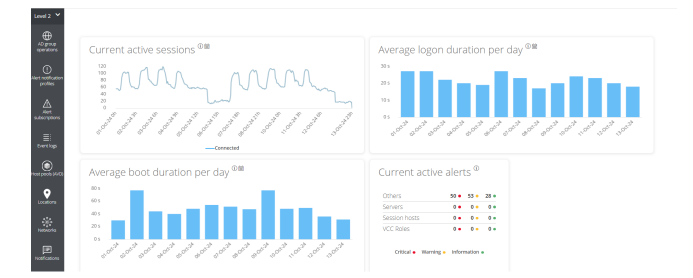
The profile detail view contains all the information, as well as the history of actions performed on them. Information fields available for a profile:

- User: in domain\account format
- Path: UNC path to the profile storage
- Status: indicates if the profile is functional or has any integrity issues.
- Is backup: determines if it is a backup profile and therefore not directly accessible to the user.
- Type: type of profile. It may be the profile itself or Office caches.
- Uses Cloud Cache: indicates if the Cloud Cache functionality is enabled.
- Last activity: last usage record in date and time format.
- Days Inactive: Indicates the number of inactive days in the profile.
- Machine: Last device that used the profile.
- VHD size (GB): current profile size.
- VHD size update: date and time of the last data update by FlexxAgent.
- Used (GB): Space occupied by the profile in GB.
- Capacity (GB): Maximum space available in the profile.
- Last compaction: date and time of the last compaction.
- Last size update: last profile size refresh by FlexxAgent.
- Last Update Duration: Processing time for data retrieval.
- Notes: Allows adding annotations to the profiles.

The bottom contains a table with the list of historical compactions performed on the selected profile.

More information about this functionality and its configuration in FSLogix Optimization.

Workspaces / Level 2



The Level 2 section groups functionalities to expand the range of available actions. Includes access to configuration functions that allow sending alerts externally, accessing the unified Windows event log, notifications management, and servers.

Functionalities available at this level:

- Alert notification profiles
- Alert subscriptions
- Event Logs
- Notifications
- <u>Servers</u>
- Locations
- <u>Networks</u>
- <u>Wifi networks</u>

Workspaces / Level 2 / Alert notification profiles

This function allows a user with the Level 2 role to configure an alert notification profile. An alert notification profile consists of a name and an email address, and once an alert definition subscription is created, it allows subscription to specific alert definitions to receive an email when they are triggered.

This functionality can be accessed from Level 2-> Alert notification profiles.

Fle <mark>x</mark>	WORKSPACES	All tenar	nts	•		Log Off
Search Q Level 1	Alert notification profiles					
Level 2 💙				My Filters 👻	Text to search	Q
() Alert notification profiles			New	Delete		XI •
Alert subscriptions	□ Name ↑	Mail list				
≣: Event logs						
Locations	Count=1				Page size 20	•

Creating a notification profile is very easy. Just click on New, provide a name and an email address, and save the changes.

To receive alerts via email, you need to select the alerts of interest and subscribe to them. More information at <u>Alert subscriptions</u>.

Workspaces / Level 2 / Alert Subscriptions

You can access alert subscriptions via the side menu Level 2 -> Alert subscriptions

Flex	WORKSPACES		All tenants - Q Log Of
Search Q Level 1 >	Alert subscriptions		
Level 2 💙			My Filters
() Alert notification profiles			New Delete 2 2
Alert subscriptions	🗋 Alias †	Alert notification profile	Alert definition
≣: Event logs	Boot duration		Boot duration
•	High CPU usage for Workspace	The first contractor provide	High CPU usage for Workspace
Locations ့မ္ကီ Networks	Count=2		Page size 20 -

Alert subscriptions allow you to receive important alert notifications as needed. For example, if a user only wants to receive alerts related to low mobile or wifi signal on the devices, they can subscribe to Low connection signal for Workspace in Alert definition, so they will only receive alert emails of this type.

Creating subscriptions

To create a new alert, you have to click on the New button at the top right of the list view and fill in the following fields:

- Alias: a friendly name for the subscription
- Alert definition: the type of alert that will be used
- Alert notification profile: the type of alert notification that will be used

An email with the alert data will be sent once the subscription is created, if any of the alert definitions associated with it are triggered.

Workspaces / Level 2 / Events Log

The event log is a powerful diagnostic tool that, by default, centralizes critical and error events.

List view

This tab presents information about the log events present on the device. By default, it filters the errors and only shows those errors with Error or Critical severity and retrieves them from the device at ten-minute intervals. This time can be modified in the Workspaces settings.

The Event Log section lists the event viewer events for Windows devices. By default, Workspaces only processes and shows in this section the critical and error events from the application, security, and system event logs.

Flex		PACES			All tenants - 🖓 Log Off
Search Q Level 1 >	Events logs				
Level 2 🗸					My Filters
Alert notification profiles					C Today -
Alert subscriptions	Event log data	collection is enab	led. Event types: Error and Critic	al. Frequency: 10 minute	25
≣: Event logs	Event date 4	Level	Source	Machine name	Message
Locations Cocations Networks Notifications	11/10/2024 11:59:48	Error	Stranger Street		[Thread][The execution request Notifications is not informed. Cause: System ApplicationException: The execution request Notifications is not informed. at
Reporting groups					Machine name: Process name: FlexxAgent (24.9.1.0)
Servers	11/10/2024 7:06:33	error	Service Control Manager		The Servicio de Google Update (gupdate) service failed to start due to the following error: The service did not respond to the start or control request in a timely fashion.

The default view is for Today, which starts at 12:00 p.m. in the time zone defined in the Workspaces instance. The time filter can be changed to the values:

- Today
- This week
- This month

- This quarter
- This year

Filtering options

This view allows the same <u>filtering functionalities</u> available in Workspaces. An example would be to filter by an event with a specific ID to obtain a list of affected devices, subsequently applying corrective actions.

Events logs info in Workspaces

Sessions	Performan	ce Job	s Alerts	Event log	Connection l	ogs \	Windows services	Disks	Boot history	Notifications	Security	Compliance	Group Policy (GPO)	PnP Devices	Syste <
													• Today		•
Event lo	og data collec	ion is en	abled. Ever	nt types: Error	and Critical, Ev	ent	(fr	om agen	ts with version >	-= 22.10.0.0), Fred	quency: 10 r	ninutes.			
Date \downarrow	Leve	:	Sour	rce	E	vent IC) Message								
10/10/202 22:07:29	24	Error	Micr	osoft Office 1	6 Alerts 3	00	Failed to Storeld=(P1: Apps P4: New I	null) for Office		Overrides		8			
10/10/202 22:07:29	24	Error	Micr	osoft Office 1	6 Alerts 3	00		e=Unkno	ement: Version(wn, Storeld=(ni e						

In the details view of a Windows device, a tab is activated that groups the event logs for that device.

Detail view

The detail view of an event log contains all its information:

- Event Date: event registration date in day and time format
- Level: event severity level
- Source: event source
- Event ID: numeric identifier of the event
- Log File: event log file that hosts the event
- Machine Name: hostname of the device that logs the error

• Message: content of the event message

Additional event settings

Users with an administrator role can add events that do not meet the default filtering conditions to, for example, add events with a specific ID that, although they have an informational severity level, are relevant to the organization, as well as change the log update time.

Workspaces / Level 2 / Locations

Workspaces supports physical locations as a grouping entity for devices and networks, to which coordinates can be linked for geolocation.

List view

rle <mark>></mark>			↓ Log Off
Level 2 AD group operations	Locations		My Filters Text to search
Alert notification profiles	Name	Address	
Alert	(An elastic Condiguing)		
subscriptions Ei Event logs	Count=0		
Host pools (AVD)			
Locations			
୍ଚ୍ଚ୍ଚ୍ଚ୍ଚ୍ଚ୍ଚ Networks			

Networks allow associating one or more wireless networks to them, and locations allow associating multiple networks.

Detail view

A location consists of the following information:

- Name: friendly name of the location
- Address: postal address
- Latitude: numerical value of latitude
- Longitude: numerical value of longitude

At the bottom, you can see the tabs:

- Networks: networks identified by FlexxAgent included in that location; it contains two options:
 - Link: allows linking a new network to the policy.
 - Unlink: allows unlinking a network from the policy.
- Workspaces: devices included in the location

Workspaces / Level 2 / Networks

FlexxAgent collects multiple network information from devices. When more than five devices report the same network in the same organization, the network is automatically created in Workspaces. These help to automatically maintain an inventory of all networks detected in devices to get an accurate location mapping based on network data.

rle <mark>></mark>					Q	Log Off
Search Q Level 1 → Level 2 → AD group operations	Networks				My Filters	Text to search O
Alert notification profiles	Only networks in use by a minimum	n of 5 workspaces are displayed in th	his list.			
Alert subscriptions	Name	CIDR	Public IP	Gateway	VLAN	Location
≣: Event logs					0	
Host pools (AVD)			Market Market		0	
Locations			10.000	10.000	0	
မိုင္စို Networks		17220100000	10022-02034	(Californi)	0	

List view

The list view allows you to see the relationship of networks discovered by the agent. It allows searches, filtering, sorting, showing or hiding columns, and more.

It also allows you to select a network from the list and delete it; in that case, if FlexxAgent detects that network again on more than five devices, it will recreate it.

Detail view

Flex	× WORKSPACES				C Log Off
Search Q Level 1 >	Network	27.124.147			
Level 2 💙					\mathcal{C} \langle \rangle
AD group operations	Name				
profiles	CIDR	Public IP	Gateway	VLAN	Location
subscriptions	10230-002804		(Table C.)	0	× v
Event logs					
Host pools (AVD)	Workspaces Wireless networks				
Host pools (AVD)					
Networks	Machine name	Current Subnet	Public IP address	Current machine IP	Network changed
Networks	the second card of the second second			12.00112.00	

At the top block of the detailed view of a network, there is a list of collected fields:

- Name: network name; by default the CIDR followed by the public IP. Allows customization.
- CIDR: Network CIDR
- Public IP: the network's public IP for internet access
- Gateway: IP address of the network's gateway
- VLAN: VLAN identifier, if any
- Location: Location associated with the network. Requires preconfiguring at least one location.

At the bottom of the interface, there are two tabs:

- Workspaces: shows the list of devices connected to the network.
- Wireless Networks: shows the list of Wireless Networks linked to the network. It allows linking or unlinking wireless networks previously discovered by FlexxAgent on the devices with the link or unlink buttons at the top of the list.

Workspaces / Level 2 / Notifications

Notifications are a powerful tool for communicating directly, securely, and effectively with users. Given their versatility, they are especially useful in service disruption scenarios as they allow maintaining effective communication with users even when the company's communication infrastructures and tools are not functional.

Notifications section

By default, the Notifications section displays information about active and scheduled notifications. To close them, you need to select the notifications you wish and press the Close notifications button.

As with all list views, you can filter the list content using the tools available in <u>filtering</u> <u>functionalities</u>.

Types of notifications

Workspaces includes two types of notifications that allow you to send different types of messages to users:

- <u>Pop-up notifications</u> that allow launching a pop-up window with a message that the user can close with a click.
- <u>Notifications</u>: designed for service disruption events, where corporate communication channels might not be available. They are used when ensuring the message reaches users as quickly as possible to avoid a high volume of users trying to contact the support department.

Popup notifications

Sending notifications is available in the Sessions and Workspaces sections of Level 1. To send a popup notification, select the target sessions or devices and execute:

- Operations -> Notifications -> Send pop-up message.
- Specify the message and click 0k.

				All tenants	Ŧ	Ç	Log Off
Custom operations	My Filters	Z_Host X	F S	ilter by work:	space group Export to	Text to search	rations
	Last user	Sessions	CPU	% RAM	Uptime	Status	Connection
		1	4 %	. 78 %	4h 14m	⊘ 🛰 🤗	(î•
		1	5 %	46 %	4h 53m	⊘ 🛰 😣	ģ
		0	1 %	34 %	3d 11h	⊘ Ŗ	ģ
						Page size: 2	0 -

The user in the session will receive a window in the center of their screen with the configured message.

These notifications are based on Windows system tools. If all devices or sessions are selected and a message of this type is sent, the message will only reach the users who are working (in session) at that moment. If any user enters their session after the message is received, it will not be visible.



Notifications

Notifications have many additional features aimed at maintaining effective communications and protecting the information transmitted to users.

While on screen, notifications reserve that space so the user can no longer occupy it with their applications. This is a mechanism to ensure that the user has the message visible.



Notifications can be configured for time intervals; intervals can be defined in which all sessions already started and future sessions receive this notification and it remains active during that period of time.

To configure and launch a notification, the following is required:

- Define a time zone.
- Set start and end date and time.
- Severity, with three levels to choose from:
 - Informative: generates a gray notification.
 - Maintenance: will generate a yellow notification.
 - Technical issue: generates a red notification.
- Request acceptance: enables a button to get user feedback; once accepted, it closes for the user.
- Disable minimize: when enabled, prevents users from minimizing the notification.
- Message text
- Additional information: extra message that will appear when hovering over the notification.

• Link: to include a status page, if available. -Blinking: allows configuring blinking in the notification to increase its visibility.

Workspaces / Level 2 / Reporting groups from Workspaces

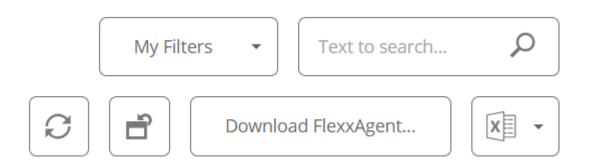
The Report Groups view from the Workspaces module allows you to see the status of the report groups created in the organization. It shows general information about the devices that make them up and offers the possibility to download FlexxAgent onto them.

List view

The list view shows a table with the listing of the report groups, according to their ID number, name, and corresponding organization.

At the top, there are a series of buttons that allow actions on the list of report groups.

- My filters: allows you to manage filters to search for report groups.
- Text to search: free search box to find groups that match the entered term.
- **Refresh**: reloads the list of report groups after applying search filters.
- Reset all settings for this view: returns to the initial settings of the list.
- Export all items: allows you to download the list of report groups in CSV and XLSX formats.
- Download FlexxAgent: FlexxAgent will be downloaded to the selected report groups.



Download FlexxAgent

In the list view table, you must select the report group for which you want to download the agent and click on the Download FlexxAgent button.

Fle <mark>x</mark>	WORKSPACES		C Log Off
Search Q Level 1 > Level 2 ~ Alert notification profiles	Reporting groups		My Filters Text to search
Alert subscriptions	🗖 Id	Name †	Tenant
Event logs		attended.	(max20mam2)
Locations		Second sec	1000 (Strandi
eccations eccations Networks		282	(mechanic)
Networks	Count=3		Page size 20 •
Reporting groups			

A window will open to download the FlexxAgent installer.

Download FlexxAgent Installer				ОК	Cancel		
Download a .zip file to install or repair FlexxAgent on machines communicating through this messaging service.							
Target processor architecture	x64	•	Generate standalone installer (offlin	ne)			
Please refer to <u>http://5fbe84</u>	<u>0348819.helpdocsonline.com</u> for i	nformat	tion on the FlexxAgent-Installer.exe	command line a	arguments.		

If the Generate standalone installer (offline) option is selected, during installation, the binary will not require internet access for verification or downloading binaries.

If, on the contrary, the Generate standalone installer (offline) option is not selected, the minimum installation package will be downloaded. In this manner, the binary will access the internet to verify and download the latest binaries.

For other installation options, you can consult the <u>FlexxAgent</u> documentation.

Detail view

To obtain specific information about a report group, you need to select one in the list view table.

The detail view offers specific data about the selected report group: name, ID, FlexxDesktop license key, Portal update date, whether it has an Analyzer session enabled, client SID (security identifier), region, types of proxy and remote assistance enabled.

rle <mark>></mark>			Flexxible		▪ ♀ Log Off
Search Q Level 1	Reporting groups				
Level 2 💙				C	Download FlexxAgent
Alert notification profiles					
	Reporting Group				
Alert subscriptions	Name	Id	FlexxDesktop license key ①		Portal Update Date
≣	Children Schere and Street			0	06/09/2024 -
Event logs					
•	Enable session analyzer	Customer SID	Region		
Locations	True	•••••	Man Canada Man Canada		
့္လွ်ိဳ့ Networks	Proxy type				
) Notifications	Spinite gauge settings				
•	Remote assistance				
Reporting groups	UNASSISTED				

Devices

The detail view of the report groups also presents specific information on three areas:

Devices

This is the list of devices that make up the report group being consulted. When it comes to a group that uses the fishing pattern to add devices, the configured RegEx term appears in a top box, as well as the id associated with the report group being queried.

) Notifications	Devices Devices history Users			
Power management policies (AVD)	Fishing pattern	^EquiposEstandar*	Fishing pattern scope	
Power management activity (AVD)	News	line		Image: Comparison of the second se
00	Name	User	St	atus †
Reporting groups			Ur	nknown
Servers	Count=1			Page size 20 •
WiFi networks				

Devices history

It provides the name and the date of incorporation of the devices to the report group, also whether they have been assigned the group manually or automatically and the source and destination groups to which the devices have belonged.

Users

This is the list of users who belong to the report group. La tabla informa sobre el inquilino y rol que tienen asignados dentro de la organización

Workspaces / Level 2 / Servers

rle <mark>></mark>						\bigcirc	1	Log Off
Search Q Level 1 >	Servers			My Filter:	Filter by ta	g	Text to sear	ch 🔎
AD group operations								perations 🗸
Alert notification profiles	Server type † Subscription	Name † RG	Tenant Power stat	e CPU	% RAM	Code	Uptime	Connection
Alert	None None		On	5 %	60 %		24d 11h	ģ
subscriptions Event logs	Count=1						Page size (20 -

The 'Servers' view allows access to the list of servers in the environment. When FlexxAgent is installed on a device, it will by default appear in the Workspaces section. To move the device to the Servers view, from the Workspaces section you must select the device and execute the Machine Type -> Server operation

More information on how to include a device in this list.

List view

The list view contains all servers configured as such in Workspaces and allows the same actions with the devices listed in the Workspaces view.

Available operations

From the list view, at the top right of the interface, the following tools are included:

- <u>Filtering Options</u>
- <u>Microservices</u>
- <u>Operations</u>

Filtering options

This view allows the same <u>filtering functionalities</u> available in Workspaces.

Microservices

From the >- button it is possible to execute any of the microservices enabled for the organization that have System as the configured context. This allows the execution of microservices with administrative permissions on the devices. The actions of enabling, creating, modifying, or deleting microservices are performed from the Portal.

Operations

The Operations button allows executing the same <u>device management actions</u> as the Workspaces view.

Detail view

Flex	WORKSPACES					Log	Off
Search Q Level 1 >	Servers						
Level 2 💙						Operations -	
AD group operations	General						
Alert notification	Name	Status	Power state	FlexxAgent version	FlexxAgent status	FlexxAgent last report ①	-
profiles Alert	The second second second second second second second second second second second second second second second se	On	On	24.9.1.1	Working	11/10/2024 13:30:06	
subscriptions E: Event logs	Domain	Connection 🖗 Ethernet	Subnet	MAC address			
Host pools (AVD)	Code OU						
Locations	Tags						
ွင့် Networks							

The detail view of a server, in addition to the operations available at the top of the interface, contains the following sections:

- General information
- Extended information
- Specific information segmented into tabs at the bottom

General

The general information block of the device contains:

- Name: hostname of the device
- Status: power state (on-off)
- FlexxAgent Version: FlexxClient version number
- FlexxAgent Status: FlexxAgent execution status (running stopped)
- FlexxAgent Last Report Date: date of the last report received from FlexxAgent on the device
- Domain: domain to which the device belongs
- Connection Type: type of connection used by the device (ethernet wireless)
- Subnet: network addressing
- MAC Address: MAC identifier
- Code: allows a string to be set as code
- Network Changes: indicates if the device has recently changed its network configuration
- Tags: allows identification tags to be associated
- OU: organizational unit in the domain where the device's account resides

Extended

The extended information block of the device contains:

- RAM: total amount of RAM
- Cores: number of processor cores
- IP Address: IP address of the device
- Windows Edition: edition of the operating system
- OS Build: operating system build number
- Uptime: the length of time the workspace has been running since it was last started or restarted; it's important to note that if fast startup (fastboot) is enabled, the workspace is only off when restarting.
- Fast Startup: indicates if fastboot is enabled on the server
- Last Windows Update: last patch application date
- Duración del último arranque: duración del arranque (boot) del último inicio
- Pending reboot: determines if the device has a pending reboot to apply updates.

- System disk: indicates the used space of the system disk.
- Public IP and ISP: if public IP data collection is enabled, shows the public IP and the provider.
- Region: if it's an Azure virtual machine, will show the Azure region of the host.
- BIOS Manufacturer: BIOS manufacturer
- BIOS Version: current BIOS version
- SMBIOS Version: current SMBIOS version
- BIOS Serial Number: unique BIOS identifier
- Session Analyzer: indicates the status of the FlexxAgent Analyzer process, which can be:
 - Not configured: The FlexxAgent is configured to not launch Session Analyzer.
 - **Disabled**: The FlexxAgent is not launching Session Analyzer because it has been disabled using the registry key 'AvoidLaunchAnalyzer'.
 - **Configured**: The FlexxAgent is configured to launch Session Analyzer in all the user sessions.
 - **Installed**: Session Analyzer is already installed in the workspace so FlexxAgent won't try to launch it.
 - No compatible: FlexxAgent no inicia Session Analyzer porque no es compatible con el sistema operativo del workspace (por ejemplo, una versión de Windows de 32 bits).

Tabs

The tabs at the bottom show grouped specific information. The following are included:

- [Trabajos](#trabajos)
- [Rendimiento](#rendimiento)
- [Alertas](#alertas)
- [Registro de eventos](#registro-de-eventos)
- [Discos](#discos)
- [Historial de arranque](#historial-de-arranque)
- [Seguridad](#seguridad-edr)
- [Directiva de grupo (GPO)](#directiva-de-grupo-gpo)
- [Dispositivos PnP](#dispositivos-pnp)

Jobs

Sessions Performance Jobs	Alerts Event log Connecti	on logs Windows services Disk	s Boot history Notifications	Security Compliance Group	Policy (GPO) PnP Devices Syste
Info	Status	Creation date 🔱	Start time 👃	End time	Owner
anena kalenten laga Malana lahenak Malana l	Completed	25/09/2024 18:29:56	25/09/2024 18:29:56	25/09/2024 18:30:05	
landar vallaris også kolonier ble sense alleren 201	Completed	19/07/2024 10:38:47	19/07/2024 10:38:47	19/07/2024 10:38:57	
ang ang ang ang ang ang ang ang ang ang	Completed	19/07/2024 9:30:45	19/07/2024 9:30:45	19/07/2024 9:31:02	
Count=3					
< 1 >					Page size 20 🔻

All actions performed from servers on one or more devices are audited in the job queue. This tab allows you to check the jobs performed for the active device without having to go to the section.

Performance

In the performance tab, graphical information about CPU, memory, and bandwidth usage is displayed.

Alerting

Sessions	Performance	Jobs	Alerts	Event log	Connection logs	Windows services	Disks	Boot history	Notifications	Security	Compliance	Group Policy (GPO)	PnP Devices	Syste 🤇 🔪
														•
Α	lert definition †		nformati	on	Alert status	Alert start		Date notifie	d Ele	ement	Seve	erity L	Jser	
No dat	a to display													
	Count=0													

This tab shows a list of all active alerts, if any, for the active device. When a device has an active alert, a message is also displayed at the top of the screen.

	Ø Operations Image: Comparison of the second secon
Active alerts: - [Critical] Low storage free space % for Workspace: Drive: C: Free space: 2 GB, Used Percentage: 98%	
General	

Events Log

>

Sessions Per	formance Jobs	Alerts Event log Connect	ion logs Wind	lows services	Disks	Boot history	Notifications	Security	Compliance	Group Policy (GPO)	PnP Devices	Syst
										• Today		•
Event log dat	a collection is ena	bled. Event types: Error and Critic	al, Event	(fro	m agent	ts with version >	-= 22.10.0.0), Frec	juency: 10 n	ninutes.			
Date \downarrow	Level	Source	Event ID	Message								
0/10/2024 22:07:29	1 Error	Microsoft Office 16 Alerts	300	Failed to p Storeld=(n P1: Apps fo P4: New D	ull) or Office		Overrides .					
10/10/2024 22:07:29	Error	Microsoft Office 16 Alerts	300	and the second second	=Unknov	ment: Version(wn, Storeld=(nu						

This tab presents information about the log events present on the device; by default, it filters errors and only shows those with Error or Critical severity; it obtains them from the device in 10-minute intervals.

Using the available options in Settings, it is possible to modify the sampling time or include specific events by their ID.

Disks

essions Performance	Jobs Ale	erts Event log	Connection logs	Windows services	Disks	Boot history	Notifications	Security Complian	ce Group Policy (GPO)) PnP Devices Syste
Device ID †	Name	Ť	Volume label	Total size	Used siz	ze % Used	OS	Location	Partition	Physical disk size
				250 MB	0 MB	0 %		Integrated : Bus 0 : Device 14 : Function 0 : Adapter 0 : Port 3 : Target 0 : LUN 0	Disco #0, partición #0	МВ
				1.333 MB	0 MB	0 %		Integrated : Bus 0 : Device 14 : Function 0 : Adapter 0 : Port 3 : Target 0 : LUN 0	Disco #0, partición #2	MB
				1.438 MB	0 MB	O %		Integrated : Bus 0 : Device 14 : Function 0 : Adapter 0 : Port 3 : Target 0 : LUN 0	Disco #0, partición #3	MB

This tab offers a list view of all partitions present on all disks identified in the system, as well as statistics on their capacity and occupancy levels.

Boot history

Alerts Event	log Connection	logs Windows serv	ices Disks	Boot history	Notifications	Security	Compliance	Group Policy (GPO)	PnP Devices	System Summary
Boot du	ation [®]									
06-Oct-24 06:03 02-Oct-24 06:20										
01-Oct-24 07:04 30-Sep-24 07:06 29-Sep-24 07:06 28-Sep-24 07:03									•	
27-Sep-24 07:03 26-Sep-24 07:02 25-Sep-24 07:03										
24-Sep-24 07:03	0 s	5 s	10 s		15 s	20) s	25 s	30 s	

Esta pestaña permite ver una gráfica de registros históricos del tiempo ocupado en el arranque (boot) del dispositivo.

Security (EDR)

FlexxAgent will detect if a device has Crowdstrike Falcon installed and display the information on the EDR tab of the device detail view. There you can check the installed version, the correct or incorrect execution status, as well as the CPU and memory resource usage.

DR 🕦 rowdStrike (7.06.178	07.0)		dStrike status Installed and	d working		
CPU ⁽¹⁾ 100 % 80 % 60 % 40 %					Метогу [®] 60 МВ 40 МВ 20 МВ	
20 %	E. E. E. E. E. E.	1.69 .7.6 .7.18 .7.2	Line Line Line Li	19 19 19 80 80	0 MB ਹਿੰ ਹੋ ਹੋ ਹੋ ਹੈ ਹੈ ਹੈ ਹੈ ਹੈ ਹੈ ਹੈ ਹੈ ਹੈ ਹੈ ਹੈ ਹੈ ਹੈ	AT AT AT AT AT AT AT AT
0 %	9 9 9 9 2 2 2 L	I t t t	5 ¹⁹ 5 ¹⁹ 5 ¹⁹ 51	9 L L & B	омв ਡੀਡੀਡੀਡੀਡੀਡੀਡੀਡੀਡੀਡੀਡੀਡੀਟੀਟੀ	ر ^م ر م م ر م ر م م م م م م م م م م م م م
0% 8 % % %	లి చి చి లి లి లి లి	ی رق رق رق رق Username	र्र ¹⁰ र ³¹ र ¹⁰ र ¹	^{ال} کر ^{ام} کر ¹	OMB	
0 %					\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Export to Cmdline Ctusers

If it is also desired to capture detections to display them in Workspaces, access data must be configured via API to the Crowdstrike Falcon instance in the CrowdStrike section of Level 3 -> Messaging service (IoT Hub).

Group Policy (GPO)

>

Sessions Performance Jobs Alerts Event log Connectio	n logs Windows services Disks Boot history Notifications	s Security Compliance Group Policy (GPO) PnP Devices Syste
Note: GPO info update interval is 10 minutes.		
Туре 🕆	Display name †	Last application time
(Section)		10/10/2024 22:35
laster.	Sector Care Content	10/10/2024 22:35
initial in the second sec		10/10/2024 22:35
distant.	the second second second second second second second second second second second second second second second se	10/10/2024 22:35
And States		10/10/2024 22:35
mailure		10/10/2024 22:35

This tab shows the information of the group policies applied on the active device. Allows viewing information of policy names such as the name and time of check.

PnP Devices

This tab allows you to see at the top the PnP devices that are in an error state, which may be due to a hardware or driver malfunction, or incorrect device or driver configuration. Sessions Performance Jobs Alerts Event log Connection logs Windows services Disks Boot history Notifications Security Compliance Group Policy (GPO) PnP Devices

Device manager entries with error state				
FlexxAgent last PNP devices update 17/07/2024 15:03:44				
			Perations •	×
□ Name ↓	Detect	ion date	Class Device ID	
Cisco AnyConnect Virtual Miniport Adapter for Windows x64	27/11/	2023 13:51:47	Net ROOT\NET	\0000
Count=1				
< 1 >			Page size 20	,
PnP events				
				×
□ Action Date ↓	User	Caption	Device ID	
Plugged in 17/07/2024 16:01:37		Generic PnP Monitor	DISPLAY\CTX0466\2&123C1CA0&0&UID1	
Unplugged 17/07/2024 14:40:22		Generic PnP Monitor	DISPLAY\CTX0466\2&123C1CA0&0&UID1	

At the bottom of the tab, all PnP events are recorded. Each time a peripheral device is connected or disconnected, a record is generated in this table.

Workspaces / Level 2 / Wireless networks

FlexxAgent collects multiple network information from devices. When FlexxAgent identifies the use of a wireless network, it is automatically created in Workspaces. These help to automatically maintain an inventory of all networks detected on devices to get precise location mapping based on network data. It is possible to associate it with <u>Networks</u> and <u>Locations</u> allowing to build a network inventory, the connected devices, the network operators in use, and much more.

List view

rle <mark>×</mark>					\Diamond	Log Off
Search Q Level 1 > Level 2 > AD group operations	WiFi networks					Text to search 🔎 Reliable 🔹
Alert notification profiles	SSID	Public IP	ISP	City	Country	Reliable
Alert			Contraction Contraction	Valdemoro	ES	
subscriptions			call belong broom long prose	Madrid	ES	
Event logs				Madrid	ES	
Host pools (AVD)			1000	Terrassa	ES	
Locations			Charges Construction	Barcelona	ES	
ွိင္ပိ် Networks			100c	São Paulo	BR	

The list view allows you to see the relation of wireless networks discovered by the agent. You can search, filter, sort, show or hide columns, and more.

It also allows selecting a wireless network from the list and marking it as a trusted network; in that case, if FlexxAgent detects the network again in more than five devices, it will recreate it.

Detail view

Flex					C Log Off
Search Q Level 1	WiFi network				
Level 2 💙					\mathcal{G} \langle \rangle
AD group operations					
-	SSID	Public IP	Source device		
Alert notification profiles	2010/100 (11.0) (11.0)	10.000 (0.000)		Reliable	
Alert	ISP	City	Country	Network	
subscriptions	Telefoneau de Eganor 1852	Madrid	ES		
Event logs					
Host pools (AVD)					Operations •
•	Machine name	User nam	e	Power state	
Locations	No data to display				
စွိတ္တွိ Networks	Count=0				

At the top block of the detailed view of a network, there is a list of collected fields:

- **SSID**: network name; by default the CIDR followed by the public IP. Allows customization.
- Public IP: The public IP for internet access of the network
- Source device: name of the device that declared the wireless network for the first time.
- Trusted: shows if this wireless network has been marked as trusted.
- ISP: connectivity provider
- City: Shows the city from which the internet exit is established.
- Country: shows the country from which the internet access is established.
- **Network**: allows associating this wireless network with a Network.

Connected devices to the network are displayed at the bottom.

Workspaces / Guides and tutorials for Workspaces

Fle <mark>x</mark>	×wo	ORKSPACE	5								Ş		Log Off
Search Q Level 1	Work	spaces											
UX Dashboard						My Filters	• Filte	r by tag		Filter by	workspace group	Text to sea	rch 🔎
Workspaces				ø @	?		?		F Â	} 📡 8	S -⊂ &	$\odot \odot$	<i>G</i>
Sessions		Platforms	Machine †	RG Tenant	Power state	Last user S	essions	CPU	% RAM	Uptime	Code	Status	Connection
:= Connection Logs				States Corp.	On			26 %	96 %	15h 49m		🧭 🔖	(:•
Jobs			Internet internet.		Not reporting	Contraction of the		0 %	0 %			*	
[] Alerts			and the second s		Not reporting	120002-0000 V		O %	0 %			*	
Profile Storage				E femilie Crys	On	- Dollar Folderic 1		11 %	62 %	2d 8h		⊘ 🛰	((*
Level 2 >		<mark></mark> 🏳 🔗 🗸	U minantir	(Personal Control	On			3 %	34 %	4d 20h		⊘ ≫	Ŷ

This section offers resources designed to maximize the use of Workspaces. It includes detailed instructions on configuring and using functionalities, along with advanced settings that will allow you to tailor Workspaces to specific needs.

Each guide has been created to facilitate its understanding and application, regardless of the user's experience level. In addition to step-by-step instructions, you will also find detailed procedures and solutions to common problems.

Workspaces / Guides and tutorials / Configure email alerts

Any operator authorized by the Level 2 role can configure the receipt of email alerts:

1. Open the Workspaces module.

Fle	exxible	2	
ሴ	Home		Home Flexxible Corp
Ð	Operations		
[<u>_</u> %	Flows	PREVIEW	
Ŕ	Tenants	~	Workspaces
Þ	Workspaces	~	
4	Patch	PREVIEW V	Your products
Ŷ	Microservices	~	Environment ↑↓
ŝ	Settings	~	

2. In the left menu, go to Level 2 -> Alert Notification Profiles.

Version 25.1 / FXXOne Documentation / FXXOne

	WORKSPACES		↓ Log Off
search Q Level 1	Alert notification profiles		
Level 2 💙			My Filters 👻 Text to search 🔎
AD group operations			
Alert notification profiles	Name †	Mail list	
Alert	No class to chapter		
subscriptions	Count=0		
≣: Event logs			
Host pools (AVD)			

3. Click on New in the top right. This action will allow you to create a new profile to receive alert notifications. You need to define a name for the profile and the email address or addresses to which notifications will be sent.

rle <mark>x</mark>	× WORKSPACES	The second second second second second second second second second second second second second second second se	\Diamond	Nerodie car	Log Off
Search Q Level 1	Alert notification profiles				
Level 2 💙			Save 👻	Delete	Ø
O Alert notification profiles					
Alert	Name				
Alert subscriptions	Documentation				
≣: Event logs	Mail list				
0	correo@servidor.com				
Locations					
စိုင်စို Networks					

- 4. Click the Save button in the top right.
- 5. Next, link an alert definition to the notification profile that was created in previous steps. Select the Alerts Subscriptions option from the Level 2 menu in the left navigation bar. Click on the New button on the top left. A panel like the following will appear:

	× WORKSPACES	Neuralities Comp.	\bigcirc	Log Off
Search Q Level 1 >	Alert subscription			
Level 2 💙			Save	Ø
Alert notification profiles				
Alert subscriptions	Alias			
Event logs	Alert definition			
Locations				P 🔗
	Alert notification profile			
Networks				- 6
Notifications	Last execution time			
	13/10/2024 21:55:12			Ŧ

- 6. Name the subscription with an alias, select the alert or alerts using the magnifying glass icon on the right side of the field. Using this icon will bring up a floating panel to search and select one or more alerts. Then, select the desired subscription profile (in this example, the one created in previous steps).
- 7. Once the fields are filled, click the Save button. The new subscription will appear in the list.

Alert subscriptions		
		Mis filtros 🔹 Text to search 🔎
□ Alias ↑	Perfil de notificación de alertas	Definición de la alerta
Duración del inicio de sesión	Documentacion	Duración del inicio de sesión
Count=1		
< 1 >		Tamaño de página 20 🔹

In this example, each time an alert is issued about the session startup duration, the notification profile called "Documentation" will be notified by email to the address or addresses specified in its definition.

Workspaces / Guides and tutorials / How to provide remote assistance to a user

Remote assistance allows direct operation on a user's workstation desktop. The operator acts as the device administrator and works remotely with the user's desktop.

To provide remote assistance:

- 1. Access the Workspaces module.
- 2. Access the Workspaces or Sessions section from the navigation bar on the left side.

Sessions allow searching for a specific user, while Workspaces lists the available devices. When performing remote assistance on a device, it will be conducted on the session that is currently active.

1. Search and/or select the device/session on which remote assistance will be performed.

rle <mark>x</mark>	×w	ORKSPACES							100	alae Carp	• Ç			Log Off
Search Q Level 1	Work	spaces												
UX Dashboard						My Filters	5 •	Filter by tag		Filter by	workspace group	Text to	search	Q
Workspaces						<u>ې</u>			\odot	C)	× =		Operations	•
C Sessions		Platforms	Machine †	RG Tenant	Power state	Last user	Sessions	CPU	% RAM	Uptime	Code	Status	Conne	ection
∷ Connection Logs			Transformer Transformer	final lines	Not reporting			0 %	0 %					
Jobs		Count=1												
[] Alerts	<	1 >										Page si	ze 20 *	

4. Open the Operations menu on the button in the upper bar of the equipment list. In some cases, as in the previous image, the button will be behind the button with three dots (...) on the mentioned bar. Next, select:

Operations -> Remote Assistance -> Start remote assistance

- 5. Select 0k to confirm the operation.
- 6. A floating panel will appear indicating that remote assistance is being prepared.

ASISTENCIA REMOTA	Cerrar
	Preparing

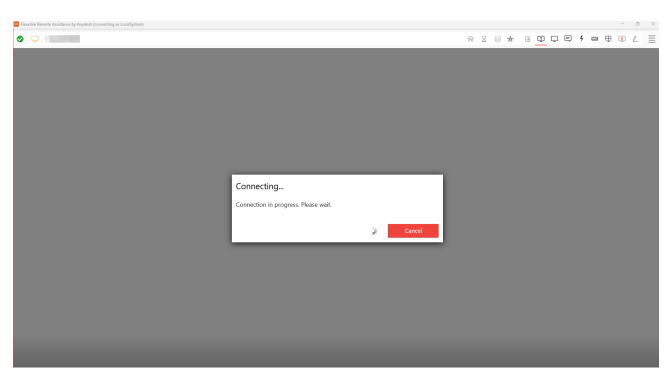
7. Once prepared, the information will appear.

ASISTENCIA REMOTA	Cerrar
The remote assistance session is ready to connect.	
Session Id:	
You can start the remote assistance session from your AnyDesk client, or <u>download</u> and execute the Flexxible Remote Assistance clie Note: You may need to authorize the download in your browser.	≥nt.

8. This assistance is temporary, and the operator will need to download an executable file from the download link in this floating panel.



9. Download and run the file. This operation will run an application to facilitate remote assistance. The operator will have to wait for the user to give permission to perform remote assistance on their device.



10. Once the user grants their consent, the remote assistance session can be conducted. The operator has access to the user's desktop and can perform operations and provide the needed help to solve the user's problems.

If the operator has the necessary permissions and is in a user session without administrative permissions, they can use Flexxible Tools to act on the device with administrative permissions:

