

Overview

This guide contains information to assist you in configuring and administering FortiDLP.

Our [Configuration checklist on page 9](#) outlines the recommended sequence of tasks for enabling optional FortiDLP functionality and/or modifying default settings. After you configure FortiDLP, you can find detailed information about relevant administrative tasks.

Most of the described tasks are achieved using the FortiDLP Console, but some must be performed using the FortiDLP API.

Configuration checklist

The following checklist outlines the recommended sequence of tasks for configuring FortiDLP.

Configuration checklist

Stage	Task	✓
1 – Provisioning FortiCloud operator accounts	1. Setting up FortiCloud operators on page 15 .	
2 – Integrating with third-party systems	2. Integrating with Microsoft on page 96 .	
	3. Integrating with Google on page 116 .	
	4. Integrating with SIEM tools on page 65 .	
	5. Creating webhooks on page 77 .	
3 – Managing users	6. Syncing Entra ID users on page 96 .	
	7. Syncing Google Workspace users on page 116 .	
	8. Syncing LDAP users (see the FortiDLP LDAP Sync Tool Administration Guide).	

Stage	Task	✓
4 – Configuring FortiDLP	9. Creating and assigning Labels on page 150.	
	10. Enabling Policies on page 158.	
	11. Creating custom assets on page 187.	
	12. Configuring the Agent offline warning on page 207.	
	13. Creating Agent configuration groups on page 210.	
	14. Configuring SaaS apps on page 238.	
	15. Configuring Evidence capturing on page 241.	
	16. Creating incident notification subscriptions on page 91.	
	17. Configuring a login banner message on page 269.	

Access

The following sections provide basic login information for accessing the FortiDLP Console and the FortiDLP API:

- [FortiDLP Console on page 11](#)
- [FortiDLP API on page 12.](#)

FortiDLP Console

The FortiDLP Console is a web application that combines powerful endpoint data loss prevention and insider risk management to help organizations anticipate and prevent data theft.

Logging in to the FortiDLP Console

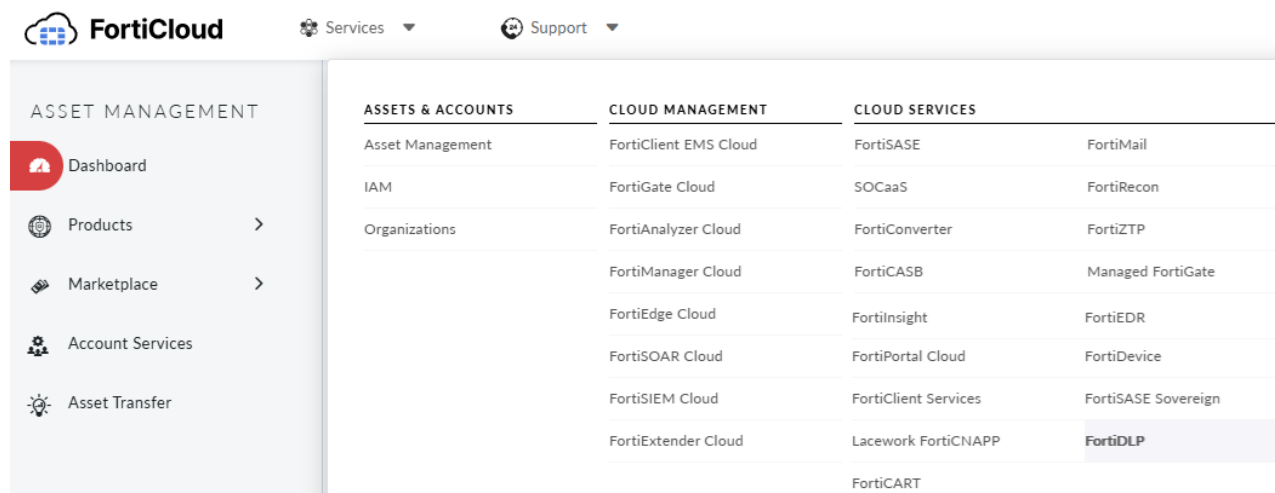
The following steps describe the login process you will encounter when accessing the FortiDLP Console.



If you are an administrator (master account holder) and have not provisioned your FortiCloud account yet, see [FortiCloud operators on page 15](#) for guidance. If you are not an administrator and have not received your login credentials, contact your administrator for assistance.

How to log in to the FortiDLP Console

1. Log in to the [FortiCloud Portal](#).
2. On the top menu bar, click *Services > FortiDLP*.

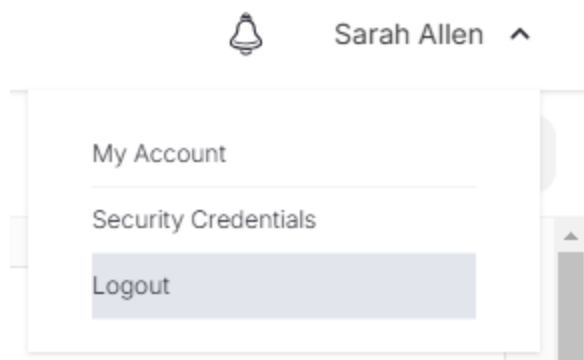


Logging out of the FortiDLP Console

To log out of the FortiDLP Console, follow these steps.

How to log out of the FortiDLP Console

1. In the FortiDLP Console, on the top menu bar, click your operator account username > *Logout*.



FortiDLP API

The FortiDLP API enables you to securely access and manipulate FortiDLP resources.

Fortinet uses *bearer authentication*, also known as *token authentication*, for authenticating API calls. This authentication scheme requires you to generate an API access token, and then send this token in the Authorization header when making requests to protected resources as follows:

```
"Authorization": "Bearer <access token>"
```

For more information about bearer authentication, go to <https://tools.ietf.org/html/rfc6750>.

An access token is like a password. You should not share your access token, and if you are ever concerned that your token has been compromised, you should revoke it and create a new one.

Generating FortiDLP API access tokens

When generating an API access token, you must assign a *role*. A *role* represents a predefined set of permissions that specify the endpoints accessible with that token. To save you time, FortiDLP provides various built-in roles that have been preallocated permissions based on the principle of least privilege. Alternatively, you can use a custom role. For more information, see [Operator roles on page 24](#).

An access token's expiry is configurable. When creating an access token, Fortinet recommends that it is scoped to a specific task and is set to expire when the task is completed.

After you create your token, you must send it in the Authorization header each time you make a request.

How to generate a FortiDLP API access token

1. In the FortiDLP Console, on the left-hand sidebar, click .
2. Under *Authentication*, select the *Access tokens* tab.
3. In the *Name* field, type a name to identify the token.
4. In the *Role* menu, select the appropriate built-in or custom role.
5. In the *Duration (days)* field, type the number of days for the access token to be valid.
6. Click *Create*.

The access token displays.



The token will only display once. Ensure you save a copy of it for future reference.

Revoking FortiDLP API access tokens

If you no longer need an API access token, you can revoke it by following the steps below.

How to revoke a FortiDLP API access token

1. In the FortiDLP Console, on the left-hand sidebar, click .
2. Under *Authentication*, select the *Access tokens* tab.
3. In the *All access tokens* table, on the row of the relevant token, click *Revoke*.

Items / page 10 

Expires at

11 May 2022, 13:47:24

[Revoke](#)

Users

FortiDLP can integrate with Entra ID, Google Workspace, Box, and LDAP to synchronize users and generate labels for their attributes. Additionally, you can import users from a CSV file and assign them labels using fields.

Detailed information about our integrations can be found in:

- [Entra ID users on page 96](#)
- [Google Workspace users on page 116](#)
- [Box users on page 134](#)
- the [FortiDLP LDAP Sync Tool Administration Guide](#).

See the subsequent sections in this chapter for information about user-event mapping, user importing via CSV, user archiving, user deletion, and more.

User-event mapping

FortiDLP processes events from multiple sources, such as Windows, Mac, and Linux devices, and cloud services. Events that are triggered by a user's activity have a device- or cloud-service-specific identity that can be correlated with users that have been synced to FortiDLP.

FortiDLP uses a system based on URIs to reference different types of identifiers so that an event can be correlated with a user. The URI scheme defines the type of identifier, and the content of the URI will be in a format specific to that scheme. The URI schemes used for identification vary depending on the event source. For example, an Agent event on a Windows computer will include a security identifier, whereas a cloud event will include an email address. In order for a correlation to occur, at least one URI from the event must match a URI assigned to a user. A user can be assigned multiple URIs to allow them to be correlated with events from a variety of sources.

Directory URIs

When a user is synced to FortiDLP from a directory source, such as Entra ID, Google Workspace, or LDAP, FortiDLP creates one or more URIs for the user, which are used to uniquely identify them. FortiDLP supports several URI schemes, providing a flexible framework for user association. The directory sync source determines which URIs are created, based on whether the scheme is supported.

Directory URI schemes

URI scheme	Example URI	Synced from Entra ID	Synced from Google Workspace	Synced from LDAP
Windows Security Identifiers (SID)	sid://S-1-5-21-3623811015-3361044348-30300820-1013@domain	✓		✓
Unix User IDs (UID)	unix://5001@domain			✓
Username	username://john.smith@domain	✓	✓	✓
Email addresses	mail://john.smith@example.com	✓	✓	✓

Device URIs

You can use the Agent and Hostname URIs to associate users directly with a device, rather than or as well as with directory information.

Once an Agent is enrolled on a device, all events reported by that Agent will contain an Agent URI (created by FortiDLP) and a Hostname URI (the name of the computer). Both can uniquely identify the device within your organization, so you can assign either URI to a user to map all of the events generated by a specific device to them.

Device URI schemes

URI scheme	Example URI
Agent	agent://5b12d3d9-5301-4b60-6966-4a29385eb166@domain1
Hostname	machinename://john-smith-desktop

The Agent URI can be automatically assigned to a user upon Agent enrollment if specified. The Hostname URI can be manually assigned to users through the `/api/v2/users/bulk/useruri` or `/api/v2/users/{uuid}/useruri/add` FortiDLP API endpoints. You can also sync device hostnames from an LDAP directory using LDAP Sync Tool version 3.1.0+.



Each user can have multiple URIs for each scheme or none at all. For example, a user can have multiple email addresses if they use a different email address for each cloud service.

Each user URI must be uniquely assigned to a single user. If a URI that is already assigned to a user is then assigned to a different user, it will be reassigned to the new user and removed from the old user.

The `/api/v2/users/bulk/useruri` and `/api/v2/users/{uuid}/useruri/add` FortiDLP API endpoints can be used to assign any URI to a user.

For more on user mapping, see [this](#) Fortinet Community article.

Importing users from a CSV file

FortiDLP supports importing users from a CSV file to simplify the user creation process if you have a diverse environment. For example, if your organization manages devices across various operating systems, or does not use standardized directories.

The following table outlines required and optional fields for the file.

Column	Required/optional	Aliases
uniqueData	Required	id
email	Required	mail, emailaddress, email address, email address
name	Required*	displayname
firstName	Required*	first name, forename, first name

Column	Required/optional	Aliases
lastName	Required*	last name, surname, last name
department	Optional	
description	Optional	
phoneNumberMobile	Optional	mobile phone, mobilephone
phoneNumberOffice	Optional	work phone, telephonenumber
addressHome	Optional	home address
addressOffice	Optional	work address
manager	Optional	
title	Optional	employee title, jobtitle
labels	Optional	

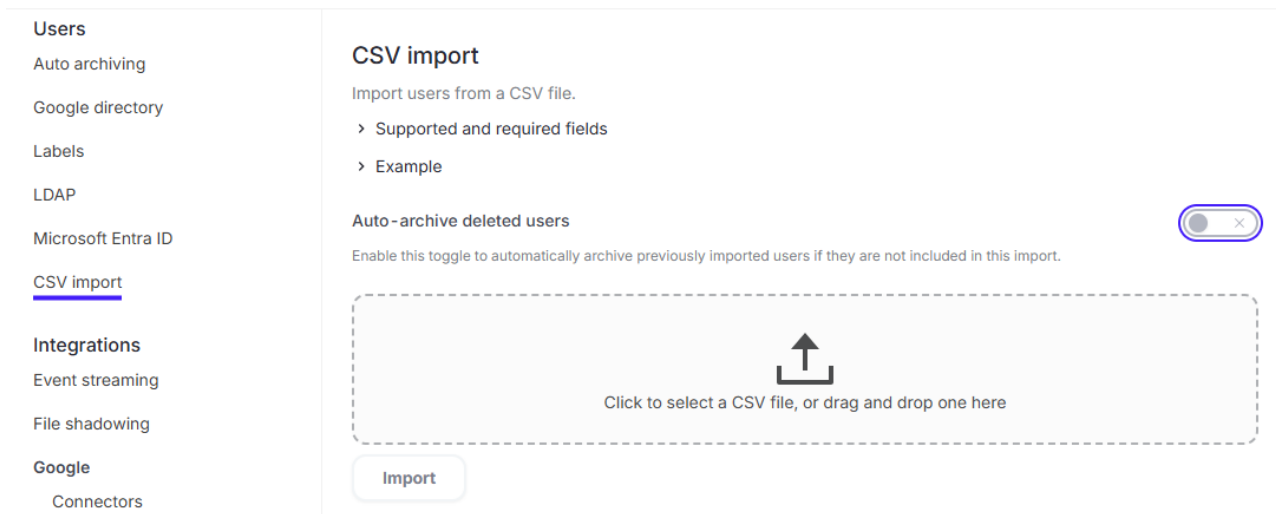
* name or both firstName and lastName are required.

To import users from a CSV file, follow the instructions below.

How to import users from a CSV file

1. In the FortiDLP Console, on the left-hand sidebar, click .
2. Under *Users*, select the *CSV import* tab.

Admin



3. *Optionally*, to archive previously imported users if they are not included in the current import, do the following:
 - a. Turn the *Auto-archive deleted users* toggle on.
 - b. *Optionally*, to remove labels from users when they are archived in this way, turn the *Remove labels from archived users* toggle on.

4. Do one of the following to upload a CSV file:
 - Click the file upload box and select a file from your computer.
 - Drag and drop a CSV file onto the file upload box.
5. Click *Import*.

Auto-archiving inactive users

You can archive users to focus on just those that are relevant—such as users with nodes communicating with FortiDLP. When you archive a user, you hide them from the *Users* and *Nodes* modules and from a node's *Associated users* list across the FortiDLP Console, but you can still search for their events.

FortiDLP provides the following auto-archiving rules:

- *Auto-archive inactive users pending enrollment*: Archive a user that has been synced to FortiDLP but is not associated with an enrolled node within a set time limit.
- *Auto-archive inactive users*: Archive a user if an associated node does not send a heartbeat to FortiDLP within a set time limit.
- *Auto-archive directory-deleted users*: Archive a user if they have been deleted from an LDAP, Entra ID, or Google Workspace directory and the directory is subsequently synced to FortiDLP.



To enable this rule for your LDAP directory, see [Creating the configuration file](#) and [Using command-line flags](#) in the *FortiDLP LDAP Sync Tool Administration Guide*.

To enable this rule for your Entra ID directory, see [Auto-archiving Entra ID directory-deleted users on page 101](#).

To enable this rule for your Google Workspace directory, see [Auto-archiving Google Workspace directory-deleted users on page 121](#).

The following instructions describe how to enable or disable auto-archiving rules for inactive users.



You can also manually archive users. For details, see [Manually archiving and unarchiving users on page 50](#).

How to enable auto-archiving of inactive users

1. In the FortiDLP Console, on the left-hand sidebar, click
2. Under *Users*, select the *Auto-archiving* tab.
3. Do the following:
 - To enable auto-archiving of inactive users:
 - i. Turn the *Auto-archive inactive users* toggle on.

- ii. In the *Days* field, type a number of days. For this duration, if a heartbeat is not received by FortiDLP from a node associated with the user, the user will be auto-archived.

Auto-archive inactive users



Automatically archive an "Active" user if an associated node does not send a heartbeat within:

Days

24

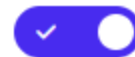
- iii. Click **Save**.



Users archived by this rule will transition from *Active* to *Archived*.

- To enable auto-archiving of inactive users pending enrollment:
 - i. Turn the *Auto-archive inactive users pending enrollment* toggle on.
 - ii. In the *Days* field, type a number of days. For this duration, if the user is not associated with an enrolled node, the user will be auto-archived.

Auto-archive inactive users pending enrollment



Automatically archive a user "Pending enrollment" if they are not associated with an enrolled node within:

Days

30

- iii. Click **Save**.



Users archived by this rule will transition from *Pending enrollment* to *Archived (never enrolled)*.



Users can be automatically unarchived:

- If a user has been auto-archived for any reason or manually archived via the *Users* module, a heartbeat sent from an associated node will auto-unarchive them.
- If a user has been auto-archived due to being deleted from a directory sync but is then included in a subsequent sync, they will be auto-unarchived.
- If a deleted user has been restored and is then included in a directory sync, they will be auto-unarchived. For information about restored deleted users, see [Deleting users on page 52](#).

Further, users can be manually unarchived via the *Users* module. For details, see [Manually archiving and unarchiving users on page 50](#).

How to disable auto-archiving of inactive users

To disable auto-archiving rules, follow the steps below.

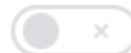
1. In the FortiDLP Console, on the left-hand sidebar, click .
2. Under *Users*, select the *Auto-archiving* tab.
3. Do the following:
 - *Optionally*, to disable auto-archiving of inactive users, turn the *Auto-archive inactive users* toggle off.
 - *Optionally*, to disable auto-archiving of inactive users pending enrollment, turn the *Auto-archive inactive users pending enrollment* toggle off.

Auto-archive users

Auto-archive inactive users



Auto-archive inactive users pending enrollment



4. Click *Save*.

Preventing auto-archiving of users

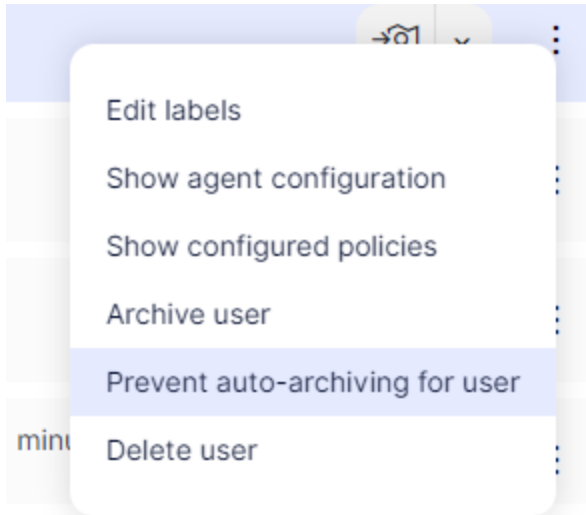
FortiDLP allows you to prevent specified users from being auto-archived by enabled rules. For more information on the different auto-archiving rules, see [Auto-archiving inactive users on page 46](#).



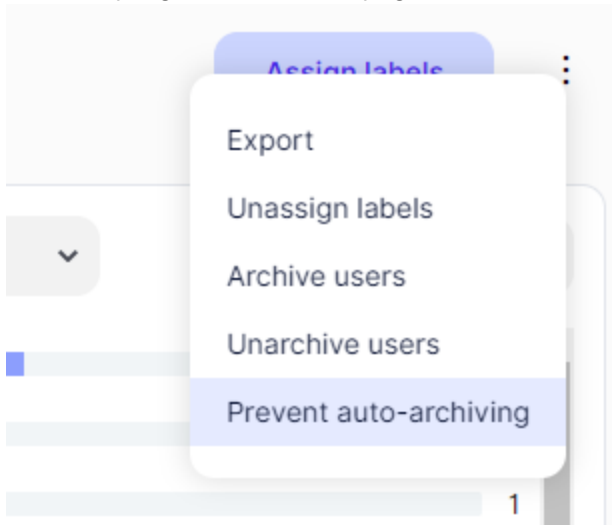
When you prevent a user from being auto-archived, their state will transition to *Always active*.

How to prevent users from being auto-archived

1. In the FortiDLP Console, on the left-hand sidebar, click .
2. Filter the page to locate the user(s) you want to prevent from being auto-archived. For guidance, see [Viewing users](#) in the *FortiDLP Console User Guide*.
3. Do one of the following:
 - To prevent auto-archiving of a single user:
 - i. In the *Users* table, on the relevant user's row, click  > *Prevent auto-archiving for user*.



- ii. In the *Prevent auto-archiving of user* dialog box, click *Confirm*.
- To prevent auto-archiving of a group of users:
 - i. On the top-right corner of the page, click  > *Prevent auto-archiving*.



- ii. In the *Prevent auto-archiving of {n} users* dialog box, click *Confirm*.

Manually archiving and unarchiving users

You can archive users to focus on just those that are relevant—such as users with nodes communicating with FortiDLP. When you archive a user, you hide them from the *Users* and *Nodes* modules and from a node's *Associated users* list across the FortiDLP Console, but you can still search for their events.

To manually archive or unarchive a user, follow the steps below.



Archived users can also be automatically unarchived:

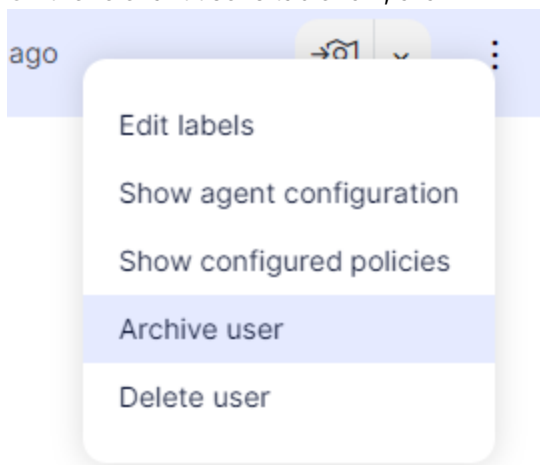
- If a user has been auto-archived for any reason or manually archived via the *Users* module, a heartbeat sent from an associated node will auto-unarchive them.
- If a user has been auto-archived due to being deleted from a directory sync but is then included in a subsequent sync, they will be auto-unarchived.
- If a deleted user has been restored and is then included in a directory sync, they will be auto-unarchived. For information about restored deleted users, see [Deleting users on page 52](#).



You can also automatically archive inactive users. For details, see [Auto-archiving inactive users on page 46](#).

How to manually archive or unarchive a single user

1. In the FortiDLP Console, on the left-hand sidebar, click .
2. Filter for the relevant user. For guidance on this, see [Viewing users](#) in the *FortiDLP Console User Guide*.
3. In the *Users* table, do one of the following:
 - To archive a user:
 - a. On the relevant user's table row, click  > *Archive user*.

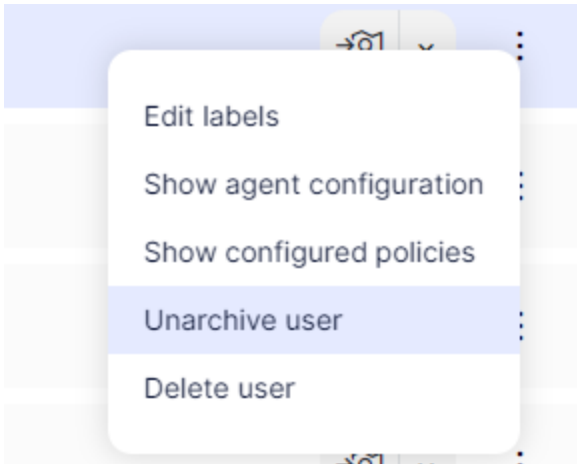


- b. In the *Archive user* dialog box:
 - i. In the *Reason* field, type the archiving reason.
 - ii. Click *Archive*.



A user with an *Active*, *Always active*, or *Pending enrollment* state can be manually archived. The user will transition to *Archived*.

- To unarchive a user:
 - a. On the relevant user's table row, click $\vdots$ > *Unarchive user*.



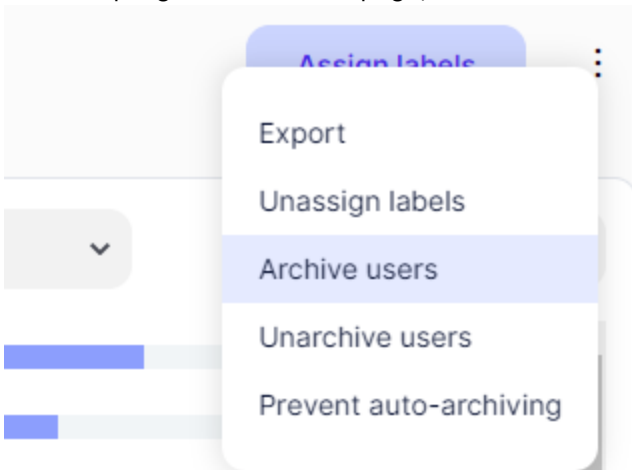
- b. In the *Unarchive user* dialog box, click *Unarchive*.



A user with an *Always archived* or *Archived* state can be manually unarchived. The user will transition to *Always active*.

How to manually archive or unarchive multiple users

1. In the FortiDLP Console, on the left-hand sidebar, click $\mathcal{R}$.
2. Filter for the relevant users. For guidance on this, see [Viewing users](#) in the *FortiDLP Console User Guide*.
3. Do one of the following:
 - To archive users:
 - i. On the top-right corner of the page, click $\vdots$ > *Archive users*.

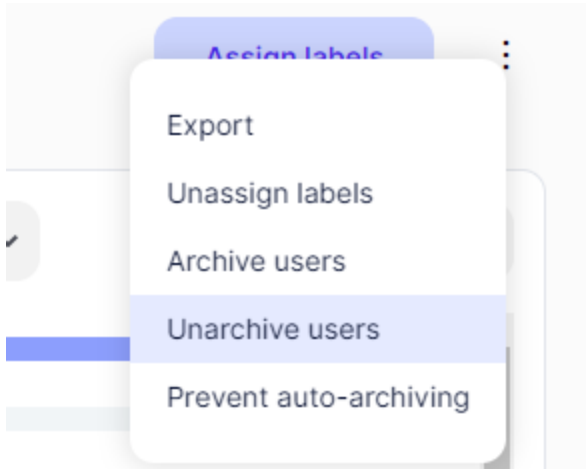


- ii. In the *Archive {n} users* dialog box:
 - i. In the *Reason* field, type the archiving reason.
 - ii. Click *Archive*.



Users with an *Active*, *Always active*, or *Pending enrollment* state will be archived. These users will transition to *Archived*.

- To unarchive users:
 - i. On the top-right corner of the page, click  > *Unarchive users*.



- ii. In the *Unarchive {n} users* dialog box, click *Unarchive*.



Users with an *Always archived* or *Archived* state will be unarchived. These users will transition to *Always active*.

Deleting users

You can manually delete a user in the *Users* module for any reason, for example, to remove a user's personal information when they leave your company.

When you delete a user, you remove their directory information and labels. Additionally, you remove all references to the user, such as where they are associated with events, detections, incidents, and nodes. To indicate a user was historically associated with an event, the text "[DELETED]" will replace the user's details.

A deleted user can be manually restored via the `api/v1/admin/users/restore` FortiDLP API endpoint. Once they are restored, they will be set to the state *Archived (never enrolled)*, and they then need to be re-synced or re-imported to FortiDLP so that they will be unarchived and re-associated with their events.

Deleted user record in the 'Users' module

Users

Columns ▾ Items / page 10 ▾

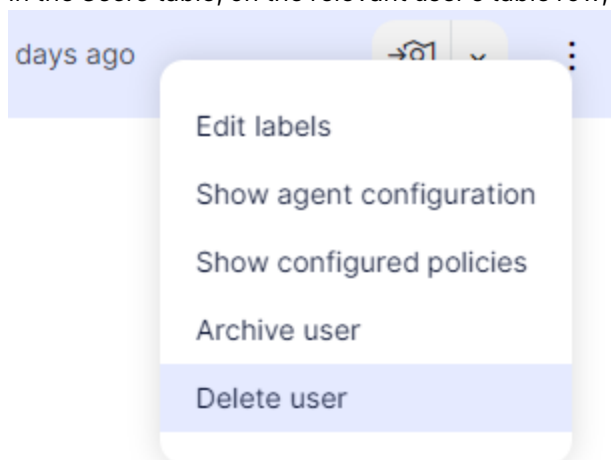
Name ▴ ▾	Title ▴ ▾	Department ▴ ▾	Labels	State ▴ ▾	Last heartbeat	Nodes
 [DELETED]	-	-	-	Deleted	-	-

How to delete a user



Ensure you make a note of a user's Agent UUID before deleting them so that you can manage evidence files.

1. In the FortiDLP Console, on the left-hand sidebar, click .
2. Filter the page to locate the user you want to delete. For guidance, see [Viewing users](#) in the *FortiDLP Console User Guide*.
3. In the *Users* table, on the relevant user's table row, click  > *Delete user*.



4. In the *Delete user* dialog box:
 - a. In the *Reason* field, type the deletion reason.
 - b. Click *Delete*.

User states and transitions

A user will be shown with one of the following states in the FortiDLP Console. Most states can transition to other states, as detailed in the [Available state transitions on page 55](#) table.

User states

State	Set by	Description
<i>Pending enrollment</i>	Directory sync	The user has been synced to FortiDLP but is not associated with an enrolled node.
<i>Active</i>	Node activity	The user has been automatically set to this state because FortiDLP has received a heartbeat from a node associated with the user.
<i>Always active</i>	Operator	The user has been manually unarchived or manually prevented from being auto-archived. The user cannot be auto-archived.
<i>Archived</i>	Auto-archive rule or operator	The user has been: • auto-archived because an associated node has not recently sent a heartbeat to FortiDLP • auto-archived because they have been deleted from an LDAP or Entra ID directory or • manually archived. The user can automatically be set to <i>Active</i> if an associated node sends a heartbeat to FortiDLP.
<i>Archived (never enrolled)</i>	Auto-archive rule	The user has been: • auto-archived because they have been deleted from an LDAP or Entra ID directory or • set to this state because they have been manually restored via the FortiDLP API after being deleted. The user can automatically be set to <i>Active</i> if they become associated with an enrolled node.

State	Set by	Description
<i>Always archived</i>	Operator	The user has been manually archived via the FortiDLP API. The user cannot automatically be set to <i>Active</i> if an associated node sends a heartbeat to FortiDLP.  Users can only be set to <i>Always archived</i> by executing a POST request to the <code>/api/v2/users/state</code> FortiDLP API endpoint. A user set to this state can only be manually changed using the FortiDLP API or manually unarchived in the FortiDLP Console. This state should be used with caution.
Deleted	Operator	The user has been removed from the FortiDLP Console.
 To search for users by their state, in the <i>Users</i> module's search bar, enter a query such as <code>state = pending_entrrollment</code> and expose the <i>State</i> column in the table. For more information, see Users in the <i>FortiDLP Console User Guide</i>.		
 If a user is set to <i>Always active</i> or <i>Always archived</i>, no automatic states can subsequently be set for that user by an auto-archive rule or node activity. User and node states are independent of each other. For information on the different states a node can be set to, see Node archiving on page 234.		

The table below details possible user state transitions initiated by an operator, auto-archive rule, node activity, or directory sync.

Available state transitions

Transition state set by	Initial state	Action	Transition state
Operator	<i>Active</i> or <i>Pending enrollment</i>	The user is manually prevented from being auto-archived (see Preventing auto-archiving of users on page 48).	<i>Always active</i>
	<i>Always archived</i>	The user is manually unarchived (see Manually	<i>Always active</i>

Transition state set by	Initial state	Action	Transition state
	or • <i>Archived</i>	archiving and unarchiving users on page 50).	
	• <i>Active</i> • <i>Always active</i> or • <i>Pending enrollment</i>	The user is manually archived (see Manually archiving and unarchiving users on page 50).	<i>Archived</i>
	• Any state (except for <i>Deleted</i>)	The user is manually deleted (see Deleting users on page 52).	<i>Deleted</i>
Auto-archive rule	<i>Active</i>	The user is auto-archived by the "inactive users" rule (see Auto-archiving inactive users on page 46).	<i>Archived</i>
	<i>Pending enrollment</i>	The user is auto-archived by the "inactive users pending enrollment" rule (see Auto-archiving inactive users on page 46).	<i>Archived (never enrolled)</i>
	<i>Active</i>	The user is auto-archived by the "directory-deleted users" rule (see Auto-archiving inactive users on page 46).	<i>Archived</i>
	<i>Pending enrollment</i>	The user is auto-archived by the "directory-deleted users" rule (see Auto-archiving inactive users on page 46).	<i>Archived (never enrolled)</i>
Node activity	<i>Archived</i>	A node associated with the user sends a heartbeat to FortiDLP.	<i>Active</i>
	• <i>Archived (never enrolled)</i> or • <i>Pending enrollment</i>	A node sends a heartbeat to FortiDLP when it is enrolled, forming an association with the user.	<i>Active</i>
Directory sync	<i>Deleted</i>	The user is manually restored via the FortiDLP API after they were deleted (see Deleting users on page 52).	<i>Archived (never enrolled)</i>

Transition state set by	Initial state	Action	Transition state
		52).	
	<i>Archived (never enrolled)</i>	The user is auto-unarchived because they were re-synced to FortiDLP after they were either auto-archived by the "directory-deleted" users rule or were manually restored (see Auto-archiving inactive users on page 46).	<i>Pending enrollment</i>
	<i>Archived</i>	The user is auto-unarchived because they were re-synced to FortiDLP after they were auto-archived by the "directory-deleted" users rule (see Auto-archiving inactive users on page 46).	<i>Active</i>

Licensing

The *Licensing* tab provides information about your FortiDLP subscription and endpoint licenses. Here, your current licensing details are shown, so you can prevent shortages and avoid any disruption to service.

Licensing

View your current licensing information. Learn more about licensing [here](#) .

Active license



Subscription

FortiDLP Advanced

Seats

500

Enrollments

400

License consumption

400 / 500

Activation date

09/26/2025

Expiry date

09/26/2026

SN

FDLPEP0000000169

● Enrolled

● Available

Capabilities included	Details
Endpoint DLP	Enables oversight of sensitive information flows across Windows, macOS, and Linux endpoints. Implement content- and origin-aware DLP policies and coach users on safe data handling. Expedite investigations with file and clipboard evidence as well as data lineage.
Insider Risk	Identifies insider threats, such as data exfiltration, through advanced user behavior analytics and sequence detection that leverages the MITRE ATT&CK security framework. Accelerate incident remediation using case management and video or screenshot evidence.
Enterprise SaaS App Connectors	Provides visibility into employee interactions with business data within supported SaaS apps via API connectors. Respond to high-risk activity by coaching users and triggering remediation workflows using Teams and Slack.

The table below describes the information provided.

Licensing information

Field	Description
Subscription	The subscription you purchased, such as: - FortiDLP Core - FortiDLP Advanced - FortiDLP Advanced with Premium Hosting or

Field	Description
	FortiDLP Advanced with Managed Service. A summary of the capabilities provided by your subscription is shown in the table below the widget.
<i>Seats</i>	The number of endpoint licenses allocated to your subscription.
<i>Enrollments</i>	The number of endpoint licenses consumed. A license is consumed each time an Agent is enrolled with a valid certificate for communicating with the FortiDLP Infrastructure.  When your <i>Enrollments</i> count approaches, reaches, or exceeds your <i>Seats</i> count, the <i>Licensing</i> tab widget indicates this.
<i>Activation date</i>	The date your subscription became active.
<i>Expiry date</i>	The date your subscription expires.  When a subscription expires, the <i>Licensing</i> tab is grayed out and the widget label changes from <i>Active license</i> to <i>Expired license</i>.
<i>SN</i>	The subscription serial number, which remains the same when you renew, upgrade, or downgrade your subscription.

FortiDLP subscription states

The following table describes how your subscription state determines your access to FortiDLP.

Subscription states

State	Days since expiry	Impact
<i>Active</i>	N/A	You have full access to the FortiDLP Console.
<i>Expired</i>	1–30	You are in a 30-day grace period with full functionality, after which you will be locked out of the FortiDLP Console.
	31–90	You are locked out of the FortiDLP Console.
	More than 90	Your FortiDLP tenant is permanently deleted.

If you have a Production FortiDLP subscription, a dismissible modal and banner will be displayed in the FortiDLP Console 30 days before and 30 days after your license expires. If you have a Proof of Concept (POC) subscription, a dismissible banner will be displayed upon expiry. The modal and banner are only shown to FortiCloud operators with the *Admin* and *Global administrator* access types.



If you have an active subscription, purchasing a second one of the same type extends your current expiry date by the duration of the new subscription. If you purchase a second subscription of a different type, the second subscription will become active once the first expires.



To stay informed about subscription status changes, you can configure FortiDLP to send you email notifications. These notifications alert you when your subscription is nearing expiry, when your subscription has expired, and/or when access to your tenant has been revoked due to your subscription expiring. To learn more, see [System email notifications on page 93](#).

FortiDLP Agent license states

To help you manage your endpoint license consumption, the Agent licensing state of nodes is also reflected in the *Nodes* module, as follows.

License states

State	Description
<i>Licensed</i>	The node has an Agent license and valid certificate to communicate with the FortiDLP Infrastructure. Nodes with a <i>Licensed</i> state contribute to your <i>Enrollments</i> count in the <i>Licensing</i> tab.
<i>Revoked</i>	The node does not have an Agent license and certificate to communicate with the FortiDLP Infrastructure because these were revoked by an operator or the "license revocation" auto-archive rule (see below). Nodes with a <i>Revoked</i> state do not contribute to your <i>Enrollments</i> count in the <i>Licensing</i> tab.
<i>Expired</i>	The node does not have an Agent license and valid certificate to communicate with the FortiDLP Infrastructure because it has been offline for an extended period of time. Nodes with an <i>Expired</i> state do not contribute to your <i>Enrollments</i> count in the <i>Licensing</i> tab.

To decrease your endpoint license consumption, you can revoke Agent licenses when needed. This can be done manually from the *Nodes* module (see [Manually revoking FortiDLP Agent licenses on page 61](#)) or automatically via Agent configuration groups (see [Creating Agent configuration groups on page 210](#)). When you revoke a license, the Agent's certificate is removed from the FortiDLP Infrastructure, preventing further communication between them. Further, the associated node is set to *Always archived* and is hidden from the *Nodes* and *Users* modules. For more on this, see [Node archiving on page 234](#).

A dismissible banner will be shown in the FortiDLP Console to operators with the *Admin* and *Global administrator* access types when you:

- approach the limit of your available Agent licenses
- have used all available Agent licenses
- exceed your Agent license limit.

Viewing FortiDLP subscription and licensing information

To view information about your FortiDLP subscription and FortiDLP Agent licenses, follow these steps.

How to view FortiDLP subscription and licensing information

1. In the FortiDLP Console, on the left-hand sidebar, click .
2. Under *General*, select the *Licensing* tab.



You can also view subscription details in the [FortiCloud Portal](#).

Manually revoking FortiDLP Agent licenses

To reduce your license consumption at any point, you can manually revoke Agent licenses.

Revoking a license removes the Agent's certificate from the FortiDLP Infrastructure, preventing further communication between them. The associated node is also set to *Always archived* and is hidden from the *Nodes* and *Users* modules. For more on this, see [Node archiving on page 234](#).



Unlicensed nodes cannot be unarchived.



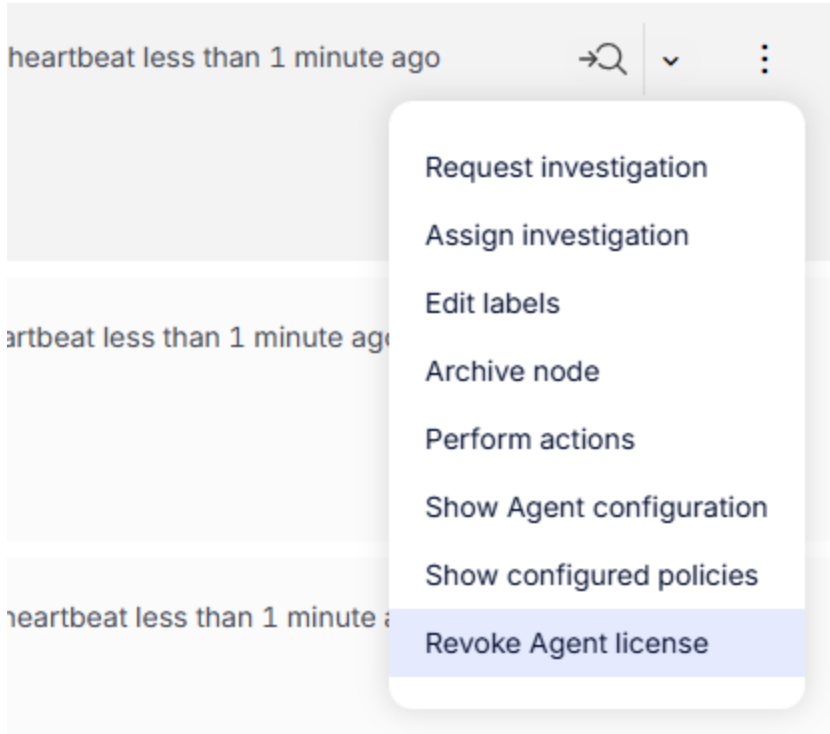
You can also automatically revoke Agent licenses for archived nodes after a specified time period. For details, see [Creating Agent configuration groups on page 210](#).

How to manually revoke a single Agent license

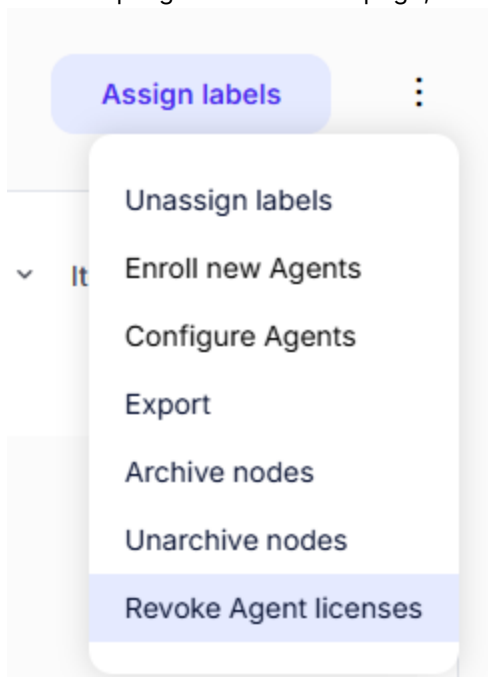
1. In the FortiDLP Console, on the left-hand sidebar, click .
The *Dashboard* tab is shown.
2. Filter for the relevant node. For guidance on this, see [Nodes](#) in the *FortiDLP Console User Guide*.

3. In the *Table* tab, do one of the following:

- On the relevant node's table row, click  > *Revoke Agent license*.

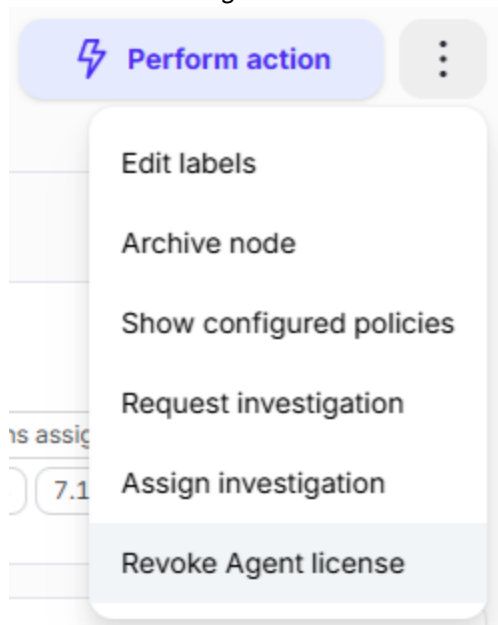


- On the top-right corner of the page, click  > *Revoke Agent licenses*.



When using this method, ensure that you have filtered the tab to only show the node whose license you want to revoke. Otherwise, you will revoke licenses for all nodes in view.

- Click the node's table row to go to the *Node profile* page, and then on the top-right corner of the page, click $\vdots$ > *Revoke Agent license*.

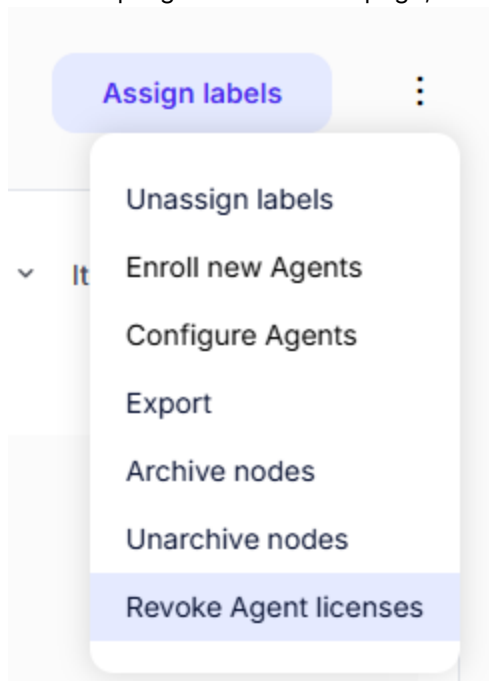


- In the *Revoke Agent license* dialog box:
 - In the *Reason* field, type the revocation reason.
 - Click *Revoke*.

How to manually revoke multiple Agent licenses

- In the FortiDLP Console, on the left-hand sidebar, click . The *Dashboard* tab is shown.
- In either the *Aggregations* or *Table* tab, filter for the relevant nodes. For guidance on this, see [Nodes](#) in the *FortiDLP Console User Guide*.

3. On the top-right corner of the page, click **:** > *Revoke Agent licenses*.



4. In the *Revoke licenses of {n} Agents* dialog box:
 - a. In the *Reason* field, type the revocation reason.
 - b. Click *Revoke*.