

Administration Guide

FortiCare Elite Portal 25.4



FORTINET DOCUMENT LIBRARY

<https://docs.fortinet.com>

FORTINET VIDEO LIBRARY

<https://video.fortinet.com>

FORTINET BLOG

<https://blog.fortinet.com>

CUSTOMER SERVICE & SUPPORT

<https://support.fortinet.com>

FORTINET TRAINING & CERTIFICATION PROGRAM

<https://www.fortinet.com/training-certification>

FORTINET TRAINING INSTITUTE

<https://training.fortinet.com>

FORTIGUARD LABS

<https://www.fortiguard.com>

END USER LICENSE AGREEMENT

<https://www.fortinet.com/doc/legal/EULA.pdf>

FEEDBACK

Email: techdoc@fortinet.com



November 13, 2025

FortiCare Elite Portal 25.4 Administration Guide

71-254-1183126-20251113

TABLE OF CONTENTS

Change log	4
Introduction	5
Functions	5
Requirements	6
Port and access control	6
Getting started with the FortiCare Elite Portal	7
Auto onboarding	8
Log destinations	8
OU	9
IAM users	11
Creating an IAM user with OU scope	11
Logging in to FortiCare Elite Portal and accessing OU accounts	11
Dashboard	12
Recommendations	15
Assets	17
Devices	17
Fabric Connector	20
Security	22
Events	23
PSIRT Advisories	24
Licenses	26
Software Lifecycle	27
Hardware Lifecycle	28
Summary Reports	29
Frequently asked questions	30
How can I establish a management tunnel connection between my FortiGate and FortiGate Cloud?	30
What do I do if FortiOS does not upload logs?	30
Do I have to register my FortiGate under the same FortiCloud account as in FortiGate Cloud?	30
What do I do if the GUI presents a Let's get started page when I log in to the FortiCare Elite Portal?	31
What do I do if I accidentally remove a widget from the Dashboard?	31
How can I choose the columns to display?	31
Which Fortinet products does FortiCare Elite Portal support?	31

Change log

Date	Change description
2025-11-13	Initial release of 25.4.

Introduction

FortiCare Elite Portal is a centralized monitoring platform for FortiGates that are registered to your FortiCloud account. The centralized service integrates with FortiGates to view statuses and provide recommendations. FortiCare Elite Portal only supports FortiGates and does not support other services and products registered to your FortiCloud account.

You must register or import devices to the [Asset Management portal](#) in the same FortiCloud account.

Functions

Function	Description
Product and services status summary	Displays summaries for FortiGates registered to the FortiCloud account.
Firmware upgrade reminder	Reminds user to upgrade firmware on FortiGates registered to the FortiCloud account that have the elite license and are not running the latest FortiOS version.
Regions	<ul style="list-style-type: none">• Global (North America) FortiCare Elite Portal gathers data from all FortiGate Cloud services: <ul style="list-style-type: none">• Global• Europe• Japan
Languages	English
Recommendations	Lists recommended actions that you can take. For example, if a device is nearing the end of its support contract, this widget may display a recommendation to renew the support contract.
Device health	Displays CPU, RAM, and memory status for devices.
Events overview	Displays an overview of events categorized by threat type and severity level.
Security rating	Bar chart that displays devices' security ratings as measured by the following: <ul style="list-style-type: none">• Fortinet Security Fabric coverage• Optimization• Security posture The widget displays the grade that each device has received for these components.
Provisioning status	Donut chart that displays devices by provisioning status.

Function	Description
Firmware versions and known issues	Bar chart that displays device count per FortiOS version. Lists FortiOS versions and the known issues per version.
Support and subscription status	Donut chart that displays devices by FortiCloud service subscription status.
PSIRT advisories	Lists known PSIRT advisories for FortiOS versions.

Requirements

Using FortiCare Elite Portal requires the following items:

Requirement	Description
FortiCloud account	Create a FortiCloud account if you do not have one. Using FortiCare Elite Portal requires a FortiCloud account. You must register or import devices to the Asset Management portal in the same FortiCloud account for them to be available in FortiCare Elite Portal.
FortiGate FortiCare Elite licensing	You must ensure that FortiGates have the FortiCare Elite license for these to be eligible for the FortiCare Elite Portal dashboard widgets, recommendations, and other functions. While you can view all devices registered to the FortiCloud account in <i>Devices</i> , only devices that have the FortiCare Elite license are eligible for FortiCare Elite Portal functions. See the FortiCare Support Services Ordering Guide .
Browsers	<ul style="list-style-type: none"> • Microsoft Edge 41 and later versions • Microsoft Internet Explorer 11 and later versions • Mozilla Firefox 59 and later versions • Google Chrome 65 and later versions

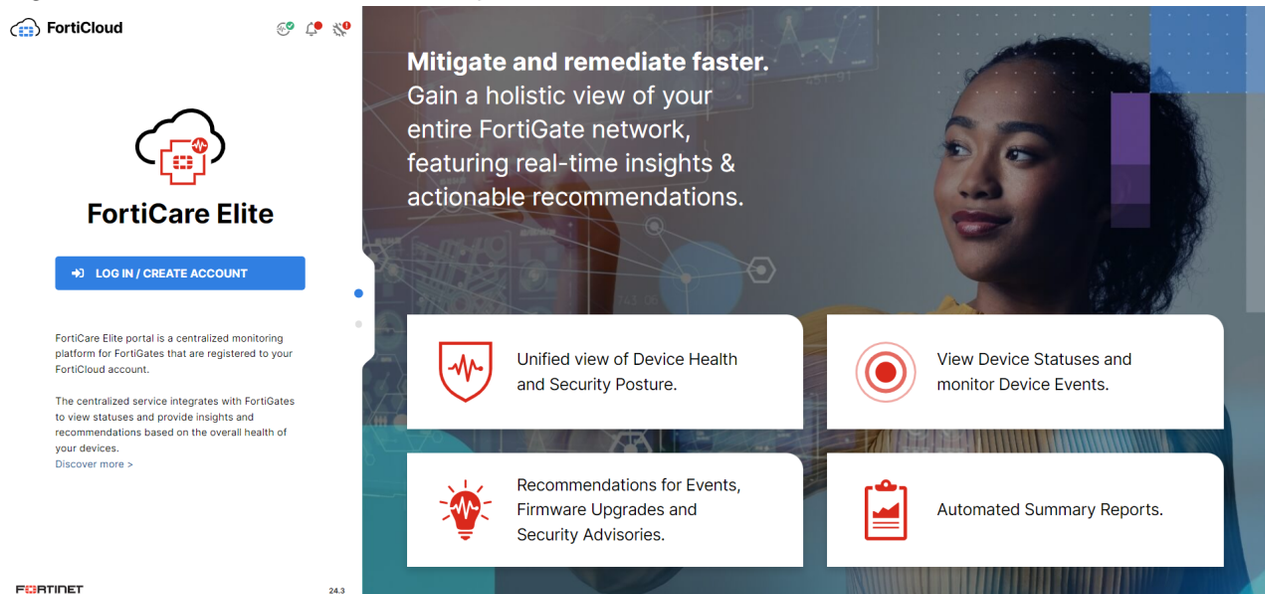
Port and access control

One universal FortiCare Elite Portal portal serves all regions: IP address 173.243.132.96 and port 443.

Getting started with the FortiCare Elite Portal

To access the FortiCare Elite Portal:

1. Log in to [Customer Service & Support](#).
2. Register the FortiCare Elite license to the Asset Management portal.
3. FortiGate Cloud synchronizes all newly registered licenses from FortiCare every ten minutes. For FortiGate models up to 200F, FortiCare Elite Portal automatically configures the devices. For device models above 200F, you must activate FortiGate Cloud logging on the device by doing the following:
 - a. Log in to the FortiOS GUI.
 - b. Activate FortiGate Cloud using the same FortiCloud account.
 - c. Enable cloud logging with FortiGate Cloud under *Security Fabric > Fabric Connectors*.
4. Log in to the [FortiCare Elite Portal](#) with your FortiCloud credentials.



5. Select the desired organization unit (OU) or account to access FortiCare Elite Portal. If the OU or account includes a device with an Elite license, FortiCare Elite Portal opens to the Dashboard. If the OU or account does not have any devices with an Elite license, a page displays from where you can review the license benefits and go to the [Fortinet Support site](#), from where you can renew licenses.

To return to the OU tree, select the dropdown list in the upper right corner of the GUI, which displays the OU that you are logged in to. Select the desired OU or account from the dropdown list. You can also select your username in the upper right corner of the GUI, then select *Switch Accounts*.

The FortiCare Elite Portal landing page also offers the option of accessing a demo site, from which you can experience the benefits of FortiCare Elite Portal without registering for an account. Click *Demo Site*.

Auto onboarding

You can enable auto onboarding. When you enable auto onboarding, FortiGates with an elite subscription registered to your FortiCloud account in Asset Management automatically connect to FortiGate Cloud for logging. This applies for FortiGate models up to the 900 series running FortiOS 6.4 and later versions.

To enable auto onboarding:

1. Go to *Settings*.
2. Click *Edit*.
3. Toggle on *FortiGate Auto Onboarding*.
4. Click *Update*.

Log destinations

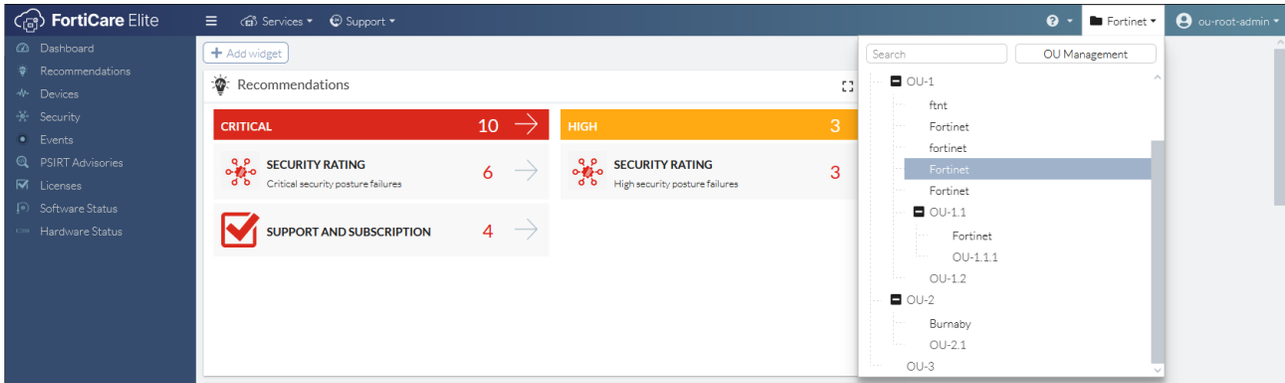
FortiCare Elite Portal supports the following log destinations:

Log destination	Description
FortiAnalyzer Cloud	See Cloud Deployment . FortiCare Elite Portal supports FortiAnalyzer Cloud 7.2.3.
FortiAnalyzer	If using FortiAnalyzer, you must enable <i>Cloud Management</i> in FortiAnalyzer. See Enabling remote access from FortiCloud . FortiCare Elite Portal supports FortiAnalyzer 7.4.
FortiGate Cloud	See Deployment .

OU

FortiCare Elite Portal supports organizational unit (OU) account selection and switching. OU support is currently in beta and available to external customers with FortiCloud Premium license accounts. See [Organization Portal](#) for details on creating an OU.

To move to another OU or account, select the desired OU from the dropdown list in the upper right corner.



FortiCare Elite Portal opens to the Dashboard, which displays a variety of widgets that you can use to monitor your products and services. When you log in to an OU, the available widgets differ than when you log in to an account. For all widgets, you can click into the widget to be redirected to a more detailed view. You can also reorder, resize, remove, and readd widgets as desired. The following table only lists OU dashboard widgets. For other widgets, see [Dashboard on page 12](#).

Widget	Description
<i>Organization Overview</i>	Displays the number of OUs, accounts, and devices that belong to the OU. You can click <i>VIEW ALL</i> beside the number of OUs to view the OU tree or go to OU management. You can click <i>VIEW ALL</i> beside the number of accounts to view the list of accounts and summary information for the devices under each account, such as recommendations and events.
<i>Recommendations</i>	Lists the number of recommended actions per account that belongs to the OU. See Recommendations on page 15 .
<i>Events Overview</i>	Lists the number of events per account that belongs to the OU. By default, this widget shows events from the last seven days. You can select a different time range from the dropdown list. See Events on page 23 .
<i>Device health Risks</i>	Lists the number of device health risks per account that belongs to the OU.

Widget	Description
Security Rating	Displays device security score as measured by Fortinet Security Fabric coverage, optimization, and security posture per account that belongs to the OU. The displayed score is the combined score for all devices under each account.
PSIRT Advisories	Lists the number of known PSIRT advisories per account that belongs to the OU. See PSIRT Advisories on page 24 .
Log Destination (Top 5)	<p>For accounts that belong to this OU and have the top five highest number of devices connected to log destinations, lists the number of devices that are connected to each log destination type in a color-coded chart.</p> <p>The following summarizes the color-to-log-destination mapping:</p> <ul style="list-style-type: none"> Green: FortiAnalyzer Cloud Blue: on-premise FortiAnalyzer Yellow: FortiGate Cloud Red: not connected to a log destination <p>By default, the widget displays the accounts sorted by which account has the most devices connected to FortiAnalyzer Cloud. To sort by devices connected to another log destination, you can select another log destination from the dropdown list in the widget's top right corner.</p>

The widgets display information for each account that belongs to the OU. You can go to a desired account by clicking *MANAGE* inside a widget.

The screenshot displays a dashboard with four widgets:

- Organization Overview:** Shows 12 OU's, 8 Accounts, and 66 Devices. Includes 'VIEW ALL >' buttons for each category.
- Log Destination (Top 5):** Lists accounts with a color-coded bar chart for log destinations (Green, Blue, Yellow, Red) and a total count. Includes 'MANAGE' buttons.
- Events Overview (Top 5):** Lists accounts with event counts and a 'Critical Total' indicator. Includes 'MANAGE' buttons.
- Recommendations (Top 5):** Lists accounts with recommendation counts and a 'Critical Total' indicator. Includes 'MANAGE' buttons.

IAM users

FortiCloud Identity & Access Management (IAM) supports creating IAM users and allowing access to FortiCare Elite Portal using the admin role.

See [Adding IAM users](#) for details on configuring IAM users.

FortiCare Elite Portal supports resource-based access control using FortiCloud permission profiles. See [Creating a permission profile](#).

Creating an IAM user with OU scope

See [User permissions](#).

Logging in to FortiCare Elite Portal and accessing OU accounts

To log in to FortiCare Elite Portal and access OU accounts:

1. In the FortiCare Elite Portal landing page, click *Log in/Create account*.
2. Select *IAM user*.
3. Enter your account ID/alias, username, and password, then click *Log in as IAM user*.
4. Select the desired account or organizational unit.

Dashboard

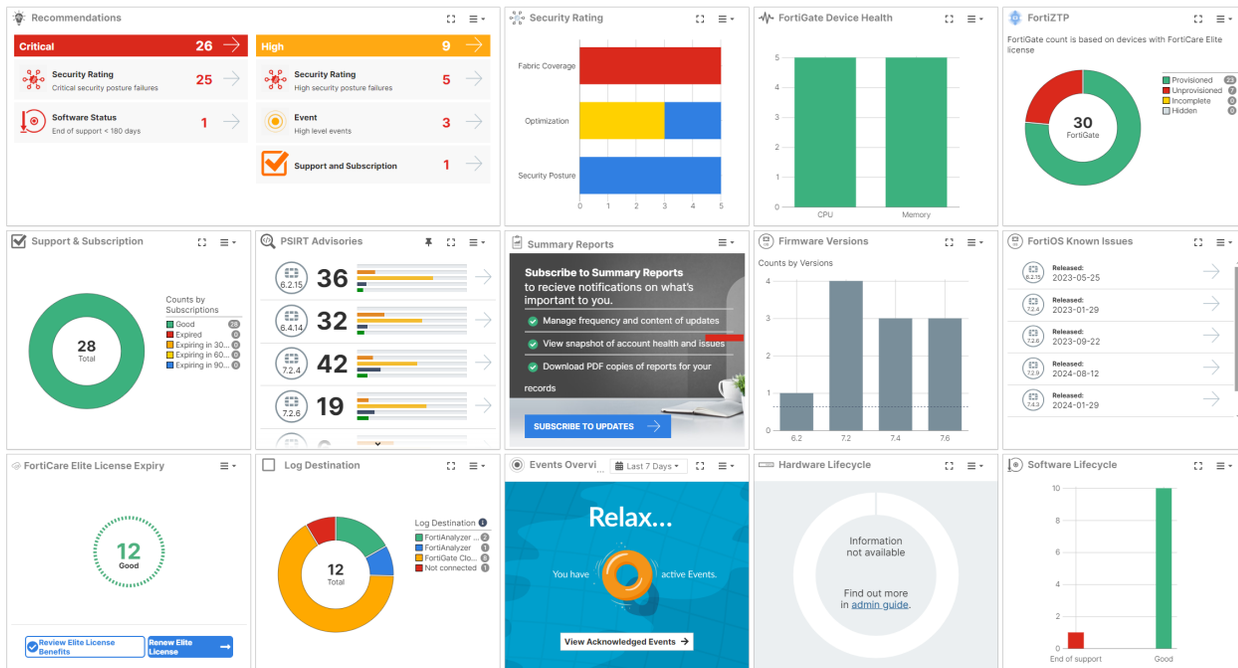
FortiCare Elite Portal opens to the Dashboard, which displays a variety of widgets that you can use to monitor your products and services. By default, the Dashboard displays all available widgets.

The following lists the available widgets. Different widgets are available depending on whether you access FortiCare Elite Portal at the organization unit (OU) or account level. For all widgets, you can click into the widgets to be redirected to a more detailed view. You can also reorder, resize, remove, and readd widgets as desired.

Widget	Description	Available when signed in to...
FortiGate Device Health	Displays CPU, RAM, and memory status for devices.	<ul style="list-style-type: none">• OU• Account
Events Overview	Displays an overview of events categorized by threat type and severity level.	<ul style="list-style-type: none">• OU• Account
Firmware Versions	Bar chart that displays device count per FortiOS version.	Account
FortiCare Elite License Expiry	<p>Chart that displays the license expiry statuses for devices under this account:</p> <ul style="list-style-type: none">• Expired• Expiring within 30 days• Expiring within 60 days• Expiring within 90 days• Good (more than 90 days from expiring) <p>You can click <i>Review Elite License Benefits</i> to see a summary of the features that the Elite license includes. You can also click <i>Renew Elite License</i>. This redirects you to the Fortinet Support site, from where you can renew licenses.</p> <p>If one of your devices is near expiry, FortiCare Elite Portal displays a warning dialog. You can click a link to view the device and renew its license from the dialog.</p>	Account
FortiOS Known Issues	Lists FortiOS versions and the known issues per version.	Account

Widget	Description	Available when signed in to...
FortiZTP	Donut chart that displays devices by provisioning status.	Account
Hardware Lifecycle	Bar chart that displays devices by hardware lifecycle status.	Account
Log Destination	<p>Donut chart that displays the number of devices that are connected to each log destination type in a color-coded chart. The following summarizes the color-to-log-destination mapping:</p> <ul style="list-style-type: none"> • Green: FortiAnalyzer Cloud • Blue: on-premise FortiAnalyzer • Yellow: FortiGate Cloud • Red: not connected to a log destination 	<ul style="list-style-type: none"> • OU • Account
Organization Overview	Displays the number of OUs, accounts, and devices that belong to the OU. You can click <i>VIEW ALL</i> beside the number of OUs to view the OU tree or go to OU management. You can click <i>VIEW ALL</i> beside the number of accounts to view the list of accounts and summary information for the devices under each account, such as recommendations and events.	OU
PSIRT Advisories	Lists known PSIRT advisories for FortiOS versions.	<ul style="list-style-type: none"> • OU • Account
Recommendations	Lists recommended actions that you can take. For example, if a device is nearing the end of its support contract, this widget may display a recommendation to renew the support contract.	<ul style="list-style-type: none"> • OU • Account
Security Rating	<p>Bar chart that displays devices' security ratings as measured by the following:</p> <ul style="list-style-type: none"> • Fortinet Security Fabric coverage • Optimization • Security posture <p>The widget displays the grade that each device has received for these components.</p>	<ul style="list-style-type: none"> • OU • Account

Widget	Description	Available when signed in to...
Software Lifecycle	Bar chart that displays devices by software lifecycle status.	Account
Summary Reports	Subscribe to receive a summary report via email. See Summary Reports on page 29 .	Account
Support & Subscription	Donut chart that displays devices by FortiCloud service subscription status.	Account



Recommendations

Recommendations lists recommended actions that you can take. For example, if a device is nearing the end of its support contract, FortiCare Elite Portal may recommend to renew the support contract. You can view the recommendation list. If you already completed a recommendation or do not want it to appear in the recommendation list, you can acknowledge it. Acknowledging a recommendation in FortiCare Elite Portal does not automatically perform the action. You must perform the action manually.

You can click a recommendation to see more explicit issue and recommendation details. If your FortiGate is connected to FortiGate Cloud or FortiManager Cloud, you can go to the respective portal from this panel. If your FortiGate is not connected to FortiGate Cloud or FortiManager Cloud, you can go to the FortiOS GUI to apply the recommendation.

Recommendation Details ✕

FGVM01 [redacted]

Issue

Malicious file detected and passed through.

Recommendation

[Weight-5] Please, verify the malware detection. Identify the impacted systems. Update and run endpoint protection. Consider system quarantine. Perform AV scan and review installed applications, remove suspicious/malicious files and programs. Review running processes, stop the suspicious/malicious ones. Review inbound/outbound traffic, block the suspicious/malicious connections. Check the signs of persistence - scheduled tasks, registry, WMI, etc.Consider the blocking rule creation.

2023/05/24 09:57:25

You can group the data by recommendation or by serial number.

<input checked="" type="radio"/> Event 30	<input type="radio"/> Software Status 1	<input checked="" type="checkbox"/> Support and Subscription 16
<div style="display: flex; justify-content: space-between; width: 100%;"></div>	<div style="display: flex; justify-content: space-between; width: 100%;"></div>	<div style="display: flex; justify-content: space-between; width: 100%;"></div>

Time	Serial Number	Severity	Category	Recommendation	Processed Until
[Weight-5] Please, verify the malware detection. Identify the impacted systems. Update and run endpoint protection. Consider system quarantine. Perform AV scan and review installed applications, remove suspi...					
<input type="checkbox"/> 2023/05/24 09:56:49	FGVM01T[redacted]	HIGH	Event		
<input checked="" type="checkbox"/> 2023/05/24 09:57:25	FGVM01T[redacted]	HIGH	Event		
Please check FG's status and policy setting, upgrade to newer version if applicable					
<input type="checkbox"/> 2023/05/03 16:04:54	FGVM01T[redacted]	HIGH	Event		
<input type="checkbox"/> 2023/05/09 13:48:26	FGVM01T[redacted]	HIGH	Event		
<input type="checkbox"/> 2023/05/16 10:08:33	FGVM01T[redacted]	HIGH	Event		
<input type="checkbox"/> 2023/05/24 11:33:33	FGVM01T[redacted]	HIGH	Event		
<input type="checkbox"/> 2023/05/24 17:56:38	FGVM01T[redacted]	HIGH	Event		
<input type="checkbox"/> 2023/05/24 17:56:38	FGVM01T[redacted]	HIGH	Event		
<input type="checkbox"/> 2023/05/25 11:02:18	FGVM01T[redacted]	HIGH	Event		

Recommendations

You can also suppress a recommendation so that it does not appear on the *Recommendations* page for the desired time period.

Event	30	Software Status	1	Support and Subscription	16
4	26	1	0	2	14

Time	Serial Number	Severity	Action	Suppressed Until
[Weight-5] Please, verify the malware detection. Identify the impacted systems. Update and run endpoint protection. Consider system quarantine.				
<input type="checkbox"/> 2023/05/24 09:56:49	FGVM01T...	HIGH	Event	
<input type="checkbox"/> 2023/05/24 09:57:25	FGVM01T...	HIGH	Event	
Please check FGT's status and policy setting, upgrade to newer version if applicable				
<input type="checkbox"/> 2023/05/03 16:04:54	FGVM01T...	HIGH	Event	
<input checked="" type="checkbox"/> 2023/05/09 13:48:26	FGVM01T...	HIGH	Event	

Action

Acknowledge

UnAcknowledge

Suppress for 1 Day

Suppress for 7 Days

Suppress for 30 Days

Suppress Permanently

Unsuppress

FortiCare Elite Portal automatically deletes recommendations that are older than one year.

Assets

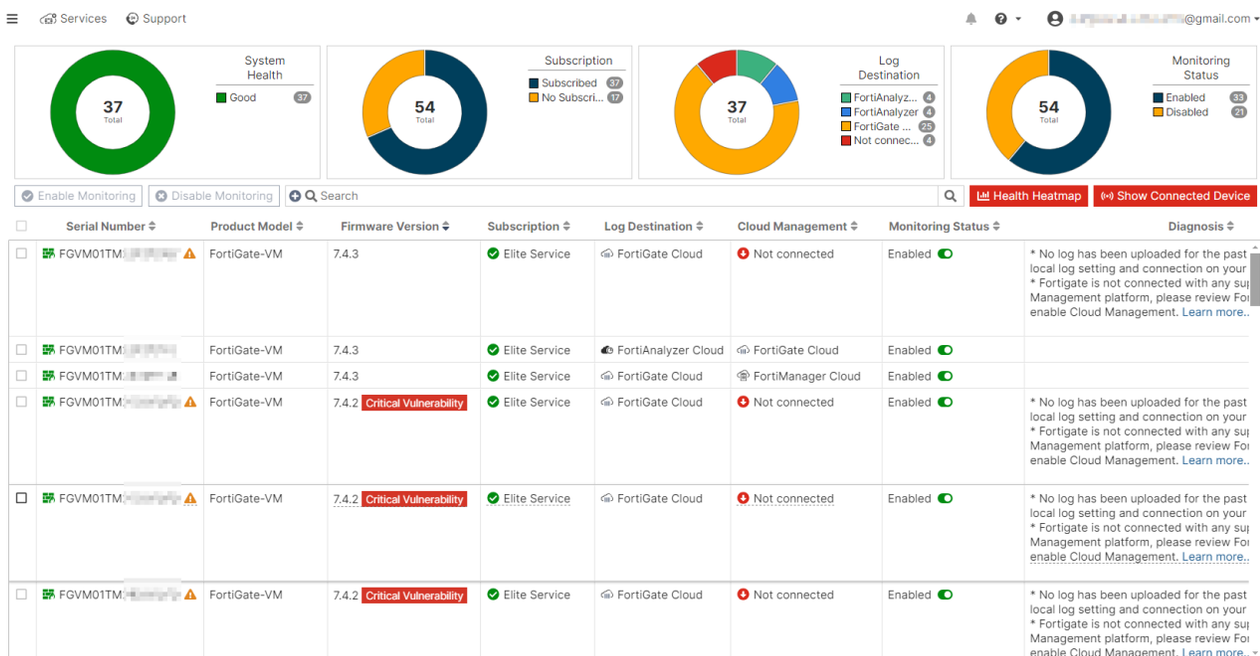
Assets contains the following pages:

- [Devices on page 17](#)
-

Devices

Devices displays the following charts:

Chart	Description
<i>System Health</i>	<p>Displays donut charts for the CPU, RAM, and memory status for devices that have the elite license.</p> <p>You can also view a bar chart that displays security event information for devices that have the elite license. To drill down in the device health bar chart: on page 19 describes this chart in detail.</p> <p>The device list displays applicable devices based on the selected chart view.</p>
<i>Subscription</i>	<p>Displays a donut chart of the total devices in the inventory registered to the FortiCloud account. The chart displays the number of devices that have an Elite service subscription or not. You can select chart sections to filter the device list that displays at the bottom.</p> <p>A warning icon displays beside the device serial number if one of the following occurs:</p> <ul style="list-style-type: none">• The device has not uploaded logs in the past 24 hours.• The tunnel status has been down for the past 24 hours. <p>The tooltip includes a link. You can click the link to see how to resolve the issue.</p>
<i>Log Destination</i>	<p>Displays a donut chart of devices separated by whether the log destination is FortiGate Cloud, FortiAnalyzer, FortiAnalyzer Cloud, or not configured.</p>
<i>Monitoring Status</i>	<p>Displays donut chart for whether monitoring on the device is enabled or disabled. The <i>Monitoring Status</i> column also allows you to enable or disable monitoring using a toggle.</p>



FortiCare Elite Portal displays an in-portal notification when a new FortiGate connects has an on-premise FortiAnalyzer or FortiAnalyzer Cloud as its log destination.

The *Recommendation Count* column displays the number of recommendations for the device. Clicking the number redirects to the *Recommendations* page filtered for the device serial number. See [Recommendations on page 15](#).

The *Cloud Management* column displays whether the device is connected to FortiGate Cloud or FortiManager Cloud for cloud management, or not connected to either.

The following provides a summary of the suggestions that the *Diagnosis* column may display in certain scenarios:

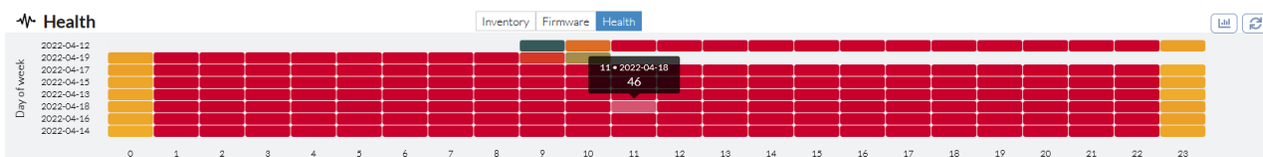
Scenario	Diagnosis column displays suggestion to...
Device has not been connected to a supported log destination, such as FortiGate Cloud, FortiAnalyzer, or FortiAnalyzer Cloud	Configure a log destination. In the example, the FortiGate 60F is licensed with the Elite license but is not connected to a supported log destination.
Device has not uploaded a log to its connected log destination for the past 24 hours	Check the log settings and connection on your device.
Device is not connected to a supported cloud management platform	Review the device configuration and enable cloud management.

If a FortiGate does not have an Elite license but has elite monitoring enabled, its *Monitoring Status* is blank. FortiCare Elite Portal checks device Elite license statuses on a daily basis.

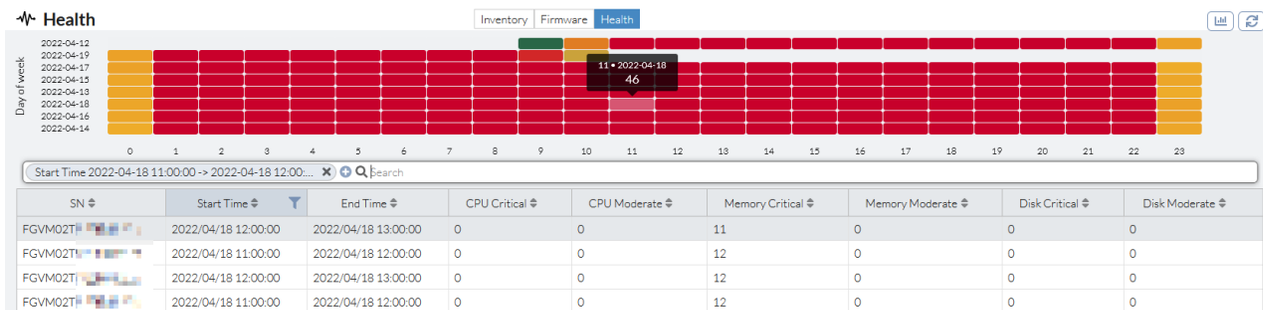
For devices that are part of a high availability (HA) pair, an HA displays in front of the serial number. You can click the icon to view HA pair details.

To drill down in the device health bar chart:

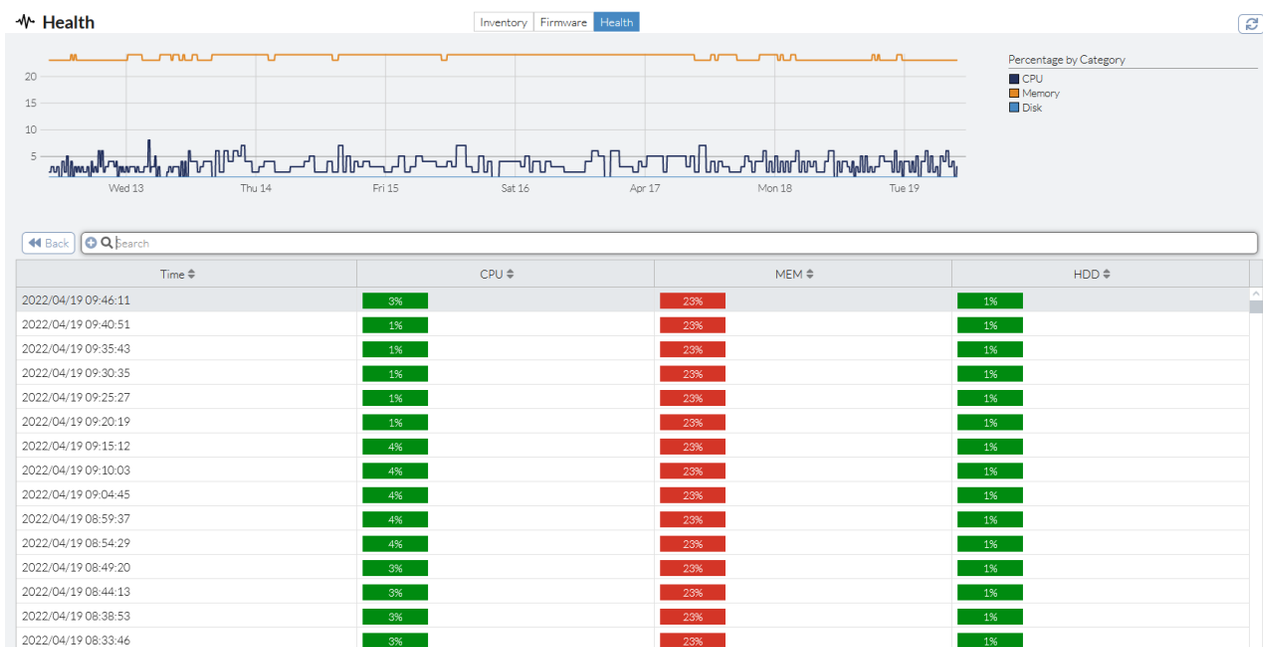
1. Go to *Devices*.
2. Click *Health Heatmap*. For this chart, the y-axis denotes the date that the security event occurred, while the x-axis denotes the hour of the day as per the 24-hour clock. For example, "0" on the x-axis refers to between 00:00 and 01:00. You can hover over each bar to view the number of security events that occurred during that time period. In the example, 46 security events occurred between 11:00 and 12:00 on April 18. The bar color depends on the number of events that occurred.



3. Click the bar. FortiCare Elite Portal applies a filter to the device list to only display devices where events occurred during that time period.



4. Click an entry in the device list. A breakdown of the device and its health status displays.



To enable monitoring on a FortiGate connected to FortiAnalyzer:

1. Go to *Devices*.
2. In the *Search* field, click + to add a filter.
3. From the dropdown list, select *Log Destination*.
4. Select *On-premises FAZ (SN: <FortiAnalyzer serial number>)*, then click *Apply*. This filters the device list to display only FortiGates connected to the specified FortiAnalyzer.
5. Select the desired FortiGate, then click *Enable Monitoring*.
6. Under *Monitoring Status*, enable the toggle.

To enable monitoring on a FortiGate connected to FortiGate Cloud:

1. Go to *Devices*.
2. In the *Search* field, click + to add a filter.
3. From the dropdown list, select *Log Destination*.
4. Select *FortiGate Cloud*, then click *Apply*. This filters the device list to display only FortiGates connected to FortiGate Cloud.
5. Select the desired FortiGate, then click *Enable Monitoring*.
6. Under *Monitoring Status*, enable the toggle.

Fabric Connector

You can configure a Fortinet Security Fabric connector to an on-premise FortiManager or FortiAnalyzer. After the connection establishes, *Assets > Fabric Connector* shows the following information for the connected device:

- Serial number (SN)
- Firmware version
- Connection status
- Number of Elite devices

To configure a Fabric connector to FortiManager or FortiAnalyzer:

1. Go to *Assets > Fabric Connector*.
2. Under *On-premises Fabric Connectors*, click *Add New Connector*.
3. From the *Device Type* dropdown list, select *FortiAnalyzer* or *FortiManager*.
4. From the *Serial Number* dropdown list, select the SN for the desired device.
5. Do one of the following:
 - If you are configuring a Fabric connector for FortiAnalyzer, enable cloud management on FortiAnalyzer. See [Enabling remote access from FortiCloud](#).
 - If you are configuring a Fabric connector for FortiManager, configure the FortiManager IP address and credentials. The credentials must have been preconfigured and be able to access the FortiManager JSON RPC API. Click *Test Connection*.

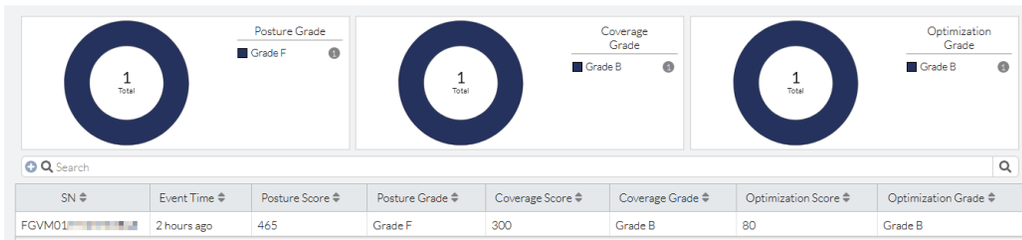
6. Click *OK*. FortiCare Elite Portal pulls the list of managed FortiGates using the configured Fabric connection.

Security

Security displays donut charts that display devices' security ratings as measured by the following grades:

Component	Description
Posture	Identify configuration weaknesses and best practice violations in your deployment.
Coverage	Identify in your overall network where the Fortinet Security Fabric can enhance visibility and control.
Optimization	Optimize your Fabric deployment.

The device list displays the eligible devices and the scores and grades that each has received for each grade of the security rating.

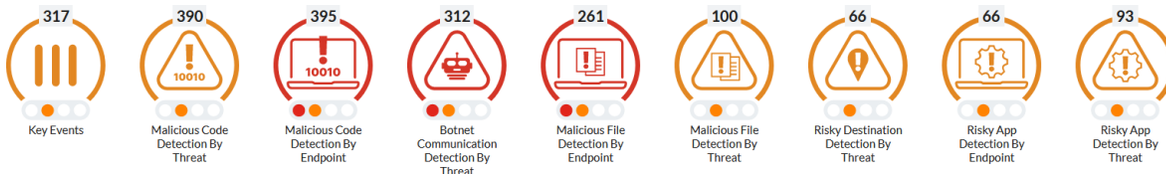


Events

The top of *Events* displays icons for event categories. Each icon includes the number of events that belong to that category and their severity levels. In this example, endpoints have detected 395 instances of malicious code. The red and amber circles indicate that these instances include critical and high severity levels. You can click the icons to filter the device list. If you have already resolved an event and/or you do not want it to appear in the list of events, you can acknowledge it.

The device list consists of the following columns:

Column	Description
<i>Serial Number</i>	Device serial number.
<i>Handler Name</i>	Event handler name as in FortiGate Cloud or defined in the FortiAnalyzer cluster.
<i>Message</i>	Event description.
<i>Event Type</i>	Type of handler, such as system or unified threat management.
<i>Severity</i>	Severity defined from FortiGate Cloud portal or FortiAnalyzer cluster.
<i>Generated Time</i>	Time that the event was generated.



Handler Name = malicious code detection by endpoint Acknowledge Viewing: Unacknowledged

SN	Handler Name	Message	Event Type	Severity	Generated Time
FGVM02	Malicious Code Detection By Endpoint	tcp_reassembler: TCP:Out.OfRange.Timestamp, bad paws	UTM	HIGH	54 minutes ago
FGVM02	Malicious Code Detection By Endpoint	tcp_reassembler: TCP:Out.OfRange.Timestamp, bad paws	UTM	HIGH	54 minutes ago
FGVM02	Malicious Code Detection By Endpoint	tcp_reassembler: TCP:Out.OfRange.Timestamp, bad paws	UTM	HIGH	54 minutes ago
FGVM02	Malicious Code Detection By Endpoint	tcp_reassembler: TCP:Out.OfRange.Timestamp, bad paws	UTM	HIGH	54 minutes ago
FGVM02	Malicious Code Detection By Endpoint	a-ipdf: TCP:Overlapping.Fragments, seq 3536136840, ack 653848088, flags AP	UTM	HIGH	54 minutes ago
FGVM02	Malicious Code Detection By Endpoint	a-ipdf: TCP:Overlapping.Fragments, seq 3536136840, ack 653848088, flags AP	UTM	HIGH	54 minutes ago
FGVM02	Malicious Code Detection By Endpoint	tcp_reassembler: TCP:Out.OfRange.Timestamp, bad paws	UTM	HIGH	54 minutes ago
FGVM02	Malicious Code Detection By Endpoint	tcp_reassembler: TCP:Out.OfRange.Timestamp, bad paws	UTM	HIGH	54 minutes ago
FGVM02	Malicious Code Detection By Endpoint	tcp_reassembler: TCP:Out.OfRange.Timestamp, bad paws	UTM	HIGH	54 minutes ago
FGVM02	Malicious Code Detection By Endpoint	tcp_reassembler: TCP:Out.OfRange.Timestamp, bad paws	UTM	HIGH	54 minutes ago
FGVM02	Malicious Code Detection By Endpoint	tcp_reassembler: TCP:Out.OfRange.Timestamp, bad paws	UTM	CRITICAL	54 minutes ago
FGVM02	Malicious Code Detection By Endpoint	tcp_reassembler: TCP:Out.OfRange.Timestamp, bad paws	UTM	CRITICAL	54 minutes ago
FGVM02	Malicious Code Detection By Endpoint	icmp: Traceroute,	UTM	CRITICAL	54 minutes ago
FGVM02	Malicious Code Detection By Endpoint	icmp: Traceroute., repeated 5 times	UTM	CRITICAL	54 minutes ago
FGVM02	Malicious Code Detection By Endpoint	icmp: Traceroute., repeated 5 times	UTM	CRITICAL	54 minutes ago
FGVM02	Malicious Code Detection By Endpoint	icmp: Traceroute., repeated 5 times	UTM	CRITICAL	54 minutes ago
FGVM02	Malicious Code Detection By Endpoint	icmp: Traceroute., repeated 5 times	UTM	CRITICAL	54 minutes ago
FGVM02	Malicious Code Detection By Endpoint	icmp: Traceroute,	UTM	CRITICAL	54 minutes ago

PSIRT Advisories

PSIRT Advisories displays all PSIRT advisories that are eligible for FortiOS versions installed on devices that have the elite license applied. The top of the page displays the total number of advisories, as well as the number of advisories by risk level. You can download the Common Vulnerability Reporting Framework (CVRF) file to disseminate information about the vulnerability

The list consists of the following columns:

Column	Description
IR Number	Incident response number.
FOS Versions	FortiOS versions that are vulnerable to this PSIRT advisory.
Date	Date that the vulnerability was discovered.
Severity	Vulnerability severity level. There are five severity levels.
CVE ID	Common Vulnerabilities and Exposures (CVE) ID of the vulnerability.
CVRF	Link to download the CVRF file to disseminate information about the vulnerability.

🔍 PSIRT Advisories
Supported FOS Versions

Total Advisories: 34

- Critical 2
- High 3
- Low 8
- Medium 21



IR Number	FOS Versions	Date	Severity	CVE ID	CVRF
FG-IR-22-444	6.2.0 6.2.1 6.2.2 6.2.3 +41	2024/08/28 04:00:51	Medium	CVE-2022-43947	Download
FG-IR-21-057	6.4.0 6.4.1 6.4.2 6.4.3 +18	2024/08/28 04:00:51	Low	CVE-2022-23438	Download
FG-IR-22-158	6.0.0 6.0.1 6.0.2 6.0.3 +52	2024/08/28 04:00:51	Low	CVE-2022-29053	Download
FG-IR-22-074	6.0.0 6.0.1 6.0.2 6.0.3 +56	2024/08/28 04:00:51	Medium	CVE-2022-26122	Download

You can click an advisory to view detailed information and view the affected FortiGates, their versions, and the applicable solutions.

Licenses

Licenses displays license information for all devices under the logged in FortiCloud account. You can easily view the expiry dates for multiple devices from a centralized page.

The device list consists of the following columns:

Column	Description
Serial Number	Device serial number.
Support Type	Support type active on the device.
Support Level	Support level active on the device.
Registration Date	Date that the device was registered to the FortiCloud account.
Expiration Date	Date that the current device license expires.

The device list is divided by the following headings, which show how close the device license is to expiring:

- Expired
- Expiring in 30 days
- Expiring in 60 days
- Expiring in 90 days
- Good: more than 90 days from expiring.
- No coverage: device does not have a valid license.



Serial Number	Support Type	Support Level	Registration Date	Expiration Date
Expired (245)				
Expiring in 30 days (15)				
Expiring in 60 days (4)				
Expiring in 90 days (13)				
Good (81)				
FGT71FTK2	Advanced Malware Protection	Web/Online	2023/01/10	2024/01/10
FGT71FTK2	FortiSandbox Cloud	Web/Online	2023/01/10	2024/01/10
FGVM04TM	Advanced Malware Protection	Web/Online	2023/01/27	2024/01/27
FGVM04TM	FortiAnalyzer Cloud Basic	Web/Online	2023/01/27	2024/01/27
FGVM04TM	Elite Service	Web/Online	2023/01/27	2024/01/27
FGVM04TM	Advanced Malware Protection	Web/Online	2023/02/15	2024/03/16
FGVM04TM	FortiAnalyzer Cloud Basic	Web/Online	2023/02/15	2024/03/16
FGVM04TM	Elite Service	Web/Online	2023/02/15	2024/03/16
FGVM04TM	Advanced Malware Protection	Web/Online	2023/05/04	2024/06/02
FGVM04TM	FortiAnalyzer Cloud Basic	Web/Online	2023/05/04	2024/06/02
FGVM04TM	Elite Service	Web/Online	2023/05/04	2024/06/02

Software Lifecycle

Software Lifecycle displays detailed information for software versions installed on devices that have the elite license applied, such as the release and end of support dates.

The device list consists of the following columns:

Column	Description
<i>Version</i>	Device software version number.
<i>Release Date</i>	Date that Fortinet released this software version.
<i>End of Engineering Support Date</i>	Date when Fortinet engineering will no longer actively support this software version.
<i>End of Support Date</i>	Date when Fortinet Customer Service & Support will no longer actively support this software version.
<i>Count</i>	Number of devices with this software version installed.
<i>Support Status</i>	Support status: <ul style="list-style-type: none">• Good: Fortinet engineering and support currently support this version.• End of support: Fortinet engineering and support for this version has expired or will expire within 180 days.• Unknown: FortiCare Elite Portal does not have data for the software versions installed on these devices.

Hardware Lifecycle

Hardware Lifecycle displays detailed information for models and statuses for the hardware for devices that have the elite license applied, such as the end of order and support dates.

The device list consists of the following columns:

Column	Description
<i>Models</i>	Model number of the device hardware.
<i>End of Order Date</i>	Last date that Fortinet allowed ordering of this hardware model.
<i>Last Service Extension Date</i>	Last date that Fortinet allows extending service of this hardware model.
<i>End of Support</i>	Date when Fortinet Customer Service & Support will no longer actively support this software version.
<i>Count</i>	Number of devices with this hardware model.
<i>Support Status</i>	Support status: <ul style="list-style-type: none">• Good: Fortinet engineering and support currently support this model.• End of Support: Fortinet engineering and support for this version has expired or will expire within 180 days.• Unknown: FortiCare Elite Portal does not have data for the models installed on these devices.

Summary Reports

You can subscribe to a summary report from FortiCare Elite Portal. The summary report consists of a PDF that provides a snapshot of your account health and issues.

To subscribe to the summary report:

1. Go to *Summary Reports*.
2. In the *Email address* field, enter the desired email addresses to receive the report. You can enter up to three email addresses separated by commas.
3. For *Frequency preference*, select *DAILY* or *WEEKLY*.
4. Click *SUBSCRIBE*.

Summary Reports:
scheduled email notifications.

Email address: [redacted]@gmail.com
Up to 3 emails addresses separated by commas.

Frequency preference: DAILY WEEKLY

You can unsubscribe , or edit your preferences here at any time. **SUBSCRIBE**

Your summary report will be emailed in PDF format, and will include details regarding:

- Recommendations**
Unacknowledged recommendations
- Events**
Unacknowledged events
- Software Status**
Out of / end of support < 6 months
- Device Health**
Status of most critical devices
- PSIRT**
Relevant advisories within 30 days
- Hardware Status**
Out of / end of support < 6 months

Enjoy these benefits and features:

- ✓ Never miss another important notification
- ✓ Manage frequency of email updates
- ✓ View snapshot of account health and issues
- ✓ Download PDF copies of reports for your records
- ✓ Unsubscribe / re-subscribe at any time

Frequently asked questions

How can I establish a management tunnel connection between my FortiGate and FortiGate Cloud?

```
config system central-management
  set type fortiguard
end
diagnose fsm contract-controller-update
fnsysctl killall fgfmd
```

What do I do if FortiOS does not upload logs?

Gather debug logs for the following commands, then send the debug output to fortigatecloud@forticloud.com. Check log upload settings on the FortiGate and ensure that it is configured to send logs to FortiGate Cloud:

```
execute telnet <log server IP address> 514
diagnose test application forticldd 1
diagnose test application miglogd 6
diagnose debug application miglogd -1
diagnose debug enable
```

Do I have to register my FortiGate under the same FortiCloud account as in FortiGate Cloud?

Yes, that is a requirement of FortiCare Elite Portal.

What do I do if the GUI presents a *Let's get started* page when I log in to the FortiCare Elite Portal?

First, confirm that at least one of your FortiGate devices is registered with a valid FortiCare Elite license. Secondly, FortiCare Elite Portal synchronizes the elite license on a daily basis. In the worst case scenario, there is a 24-hour delay on enabling access to FortiCare Elite Portal on your account.

What do I do if I accidentally remove a widget from the Dashboard?

Click *Add Widget* in the top left corner of the Dashboard to view and add available widgets.

How can I choose the columns to display?

Click the gear icon in the bottom right corner to customize the columns.

Which Fortinet products does FortiCare Elite Portal support?

FortiCare Elite portal supports:

- FortiGate
- FortiGate-VM



www.fortinet.com

Copyright© 2025 Fortinet, Inc. All rights reserved. Fortinet®, FortiGate®, FortiCare® and FortiGuard®, and certain other marks are registered trademarks of Fortinet, Inc., and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics contained herein were attained in internal lab tests under ideal conditions, and actual performance and other results may vary. Network variables, different network environments and other conditions may affect performance results. Nothing herein represents any binding commitment by Fortinet, and Fortinet disclaims all warranties, whether express or implied, except to the extent Fortinet enters a binding written contract, signed by Fortinet's Chief Legal Officer, with a purchaser that expressly warrants that the identified product will perform according to certain expressly-identified performance metrics and, in such event, only the specific performance metrics expressly identified in such binding written contract shall be binding on Fortinet. For absolute clarity, any such warranty will be limited to performance in the same ideal conditions as in Fortinet's internal lab tests. Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.