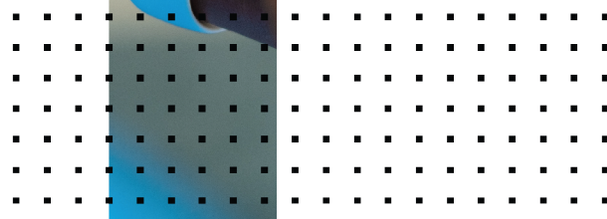


Release Notes

FortiManager Cloud 7.0.15



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November 15, 2025

FortiManager Cloud 7.0.15 Release Notes

02-7015-1225965-20251114

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Change log

Date	Change Description
2025-11-14	Initial release.

FortiManager Cloud 7.0.15 release

This document provides information about FortiManager Cloud version 7.0.15 build 7325.



The recommended minimum screen resolution for the FortiManager Cloud GUI is 1920 x 1080. Please adjust the screen resolution accordingly. Otherwise, the GUI may not display properly.

Special Notices

This section highlights some of the operational changes that administrators should be aware of in 7.0.15.

Upgrade information

A notification is displayed in the FortiManager Cloud & Service portal when a new version of the firmware is available. You can choose to upgrade immediately or schedule the upgrade for a later date.



Primary users can upgrade FortiManager Cloud firmware to 7.0.15 by using the FortiManager Cloud & Service portal. Secondary users can upgrade FortiManager Cloud firmware to 7.0.15 by entering the instance and going to the *System Settings* module.



To keep FortiManager Cloud secure and up to date, it is recommended that you upgrade your 7.0 release to the latest release build.

An email will be sent to notify you when an upgrade is mandatory. After receiving the notification, you will have 14 days to complete the upgrade.

FortiManager Cloud supports FortiOS versions 6.4, and 7.0. You must upgrade all managed FortiGates to FortiOS version 6.4.4 or later.

To upgrade firmware from the portal:

1. Go to FortiCloud (<https://support.fortinet.com/>), and use your FortiCloud account credentials to log in. The FortiCloud portal is displayed.
2. From the *Services* menu, select *FortiManager Cloud* under *Cloud Management*. The FortiManager Cloud & Service portal is displayed. An alert icon appears next your account when a new version of firmware is available.
3. Expand your account.
4. Click *Upgrade Now* to update the firmware immediately, or click *Upgrade Later* to schedule upgrade of the firmware for a later date.

The screenshot displays the FortiManager Cloud & Service portal interface. At the top, there are navigation tabs for ACCOUNTS (1), REGIONS (1), ALARMS (0), and EXPIRING (0). Below this is a table with columns for User ID, User Name, Owner, Company, and Region. The main content area is divided into two sections: VM RESOURCES and INSTANCE INFORMATION. The VM RESOURCES section shows three gauges: vCPU (6 vCPUs) at 0.2%, RAM (16 GB) at 14.7%, and Disk (100 GB) at 5.1%. The INSTANCE INFORMATION section lists details such as Serial Number, Entitlement Expiry Date (2024-04-28), Premium Expiry Date (2023-03-10), and Firmware Version (v7.0.3-build5171.220314 (GA)). A prominent green notification box states "A new version is available!" and "OS version v7.0.4-build5489.220629 (GA) is now available. Please upgrade." Below this notification are two buttons: "Upgrade Now" and "Upgrade Later".



The *Upgrade Later* option is only available for two weeks after the firmware is released.

5. Click *OK*.
6. Click *Enter* to open FortiManager Cloud.

Downgrading to previous firmware versions

Downgrade to previous versions of FortiManager Cloud firmware is not supported.

Product integration and support

FortiManager Cloud version 7.0.15 supports the following items:

- [Web browser support on page 9](#)
- [FortiOS support on page 9](#)
- [FortiGate model support on page 9](#)
- [Language support on page 10](#)

Web browser support

FortiManager Cloud version 7.0.15 supports the following web browsers:

- Microsoft Edge 114
- Mozilla Firefox version 101
- Google Chrome version 114

FortiOS support

FortiManager Cloud version 7.0.15 supports the following FortiOS versions:

- 7.0.0 and later
- 6.4.0 and later



For the complete list of supported FortiOS versions including versions with compatibility issues, see the [FortiManager Release Notes](#).

FortiGate model support

FortiManager Cloud version 7.0.15 supports the same FortiGate models as FortiManager 7.0.15. FortiGate models must be on FortiOS 6.4.4 or later.

For a list of supported FortiGate models, see the [FortiManager 7.0.15 Release Notes](#) on the [Document Library](#).

Language support

The following table lists FortiManager Cloud language support information.

Language	GUI	Reports
English	✓	✓
Chinese (Simplified)	✓	✓
Chinese (Traditional)	✓	✓
Japanese	✓	✓
Korean	✓	✓
Spanish	✓	✓

To change the FortiManager Cloud language setting, go to *System Settings > Admin > Admin Settings*, in *Administrative Settings > Language* select the desired language on the drop-down menu. The default value is *Auto Detect*.

Resolved issues

There are no issues resolved in this version of FortiManager Cloud.

Known Issues

Known issues are organized into the following categories:

- [New known issues on page 12](#)
- [Existing known issues on page 12](#)

To inquire about a particular bug or to report a bug, please contact [Fortinet Customer Service & Support](#).

New known issues

There are no new issues identified in 7.0.15.

Existing known issues

The following issues have been identified in a previous version of FortiManager Cloud and remain in FortiManager Cloud 7.0.15.

Device Manager

Bug ID	Description
752443	Vertical scroll bar is missing in SD-WAN configuration.
997344	FortiManager is missing the "set members 0" feature when creating SDWAN Performance SLA.
1102790	FortiManager pushes the unset auto-connect command to config system lte-modem, where the default value is disabled on FortiOS but still enabled on FortiManager.

Others

Bug ID	Description
988477	There is no detail output information when executing "diagnose cdb check policy-packages".

Bug ID	Description
1080463	An admin with access to a specific ADOM can view the database and clone objects to another ADOM, even if they do not have direct access to it.

Policy and Objects

Bug ID	Description
751443	<p>FortiManager displays policy installation copy failures error when ipsec template gets unassigned.</p> <p>Workaround: Instead of unassigning IPsec template, modify IPsec template, replace the reference to IPsec tunnel interface with another interface. Please ensure a fresh FortiManager Cloud backup is created prior to any changes.</p>
845022	SDN Connector failed to import objects from VMware VSphere.
851331	Cloning Firewall Addresses under the Firewall Objects does not clone the "Add To Groups" entries.
925609	Unused firewall shaping-profile is copied to device db and will be installed to devices.

Revision History

Bug ID	Description
801614	FortiManager might display an error message "Failed to create a new revision." for some FortiGates, when retrieving their configurations.

VPN Manager

Bug ID	Description
784385	<p>If policy changes are made directly on the FortiGates, the subsequent policy package import creates faulty dynamic mappings for <i>VPN Manager</i>.</p> <p>Workaround: It is strongly recommended to create a fresh backup of the FortiManager's configuration prior to the workaround. Perform the following command to check & repair the FortiManager's configuration database.</p> <pre>diagnose cdb check policy-packages <adom></pre> <p>After running this command, FortiManager will remove the invalid mappings of vpnmgr interfaces.</p>

Limitations of FortiManager Cloud

This section lists the features currently unavailable in FortiManager Cloud.

Feature	Feature available?	Details
Device Manager	Yes	<ul style="list-style-type: none">• Add Device:<ul style="list-style-type: none">• Cannot discover a new device, but can add a model device.• Does not support Azure vWan FortiGate network virtual appliances (NVAs).• Add FortiAnalyzer: Cannot add a managed FortiAnalyzer device.• Devices & Groups: The <i>IP Address</i> of managed devices displayed in the Device Manager is the NATed IP address from the cloud infrastructure, not the real connecting IP address.
Policy & Objects	Yes	<ul style="list-style-type: none">• Because Fortinet cannot host LDAP servers for customers, FortiManager Cloud can only connect to a remote LDAP server on the Internet. You can use NAT with a VIP.
AP Manager	Yes	
VPN Manager	Yes	
FortiGuard	Not applicable	<ul style="list-style-type: none">• FortiManager Cloud does not provide the FortiGuard update service because managed devices can update directly from FortiGuard Cloud.
FortiSwitch Manager	Yes	
Fabric View	Yes	
System Settings	Yes	<ul style="list-style-type: none">• License Information: License Information widget unavailable.• Administrator: The FortiCloud user ID is the administrator's user name. Additional administrators cannot be added directly from FortiManager Cloud.• Trusted Hosts: Not supported.• Create Clone: Create Clone option is unavailable.• Profile: Profile option is unavailable.• ADOM:<ul style="list-style-type: none">• ADOMs cannot be created.• Advanced ADOM mode is not supported.• Enabling FortiAnalyzer: FortiAnalyzer Features cannot be enabled from FortiManager Cloud.• Unit Operation: Unit Operation is unavailable.• Remote Authentication Server: Remote Authentication Server is unavailable.

Feature	Feature available?	Details
		<ul style="list-style-type: none">• SAML SSO: SAML SSO unavailable.• HA: HA unavailable.• SNMP monitoring tool is not supported.



The FortiManager Cloud portal does not support IAM user groups.



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