

Release Notes

FortiEdge Cloud 26.1.a



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Feb 27, 2026

FortiEdge Cloud 26.1.a Release Notes

53-261a-1260161-20260227

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Change log

Date	Change description
2025-02-27	FortiEdge Cloud 26.1.a release version.

About This Release

This release delivers a key enhancement and resolves some outstanding product issues. For more information, see [New Features](#) and [Resolved issues](#).

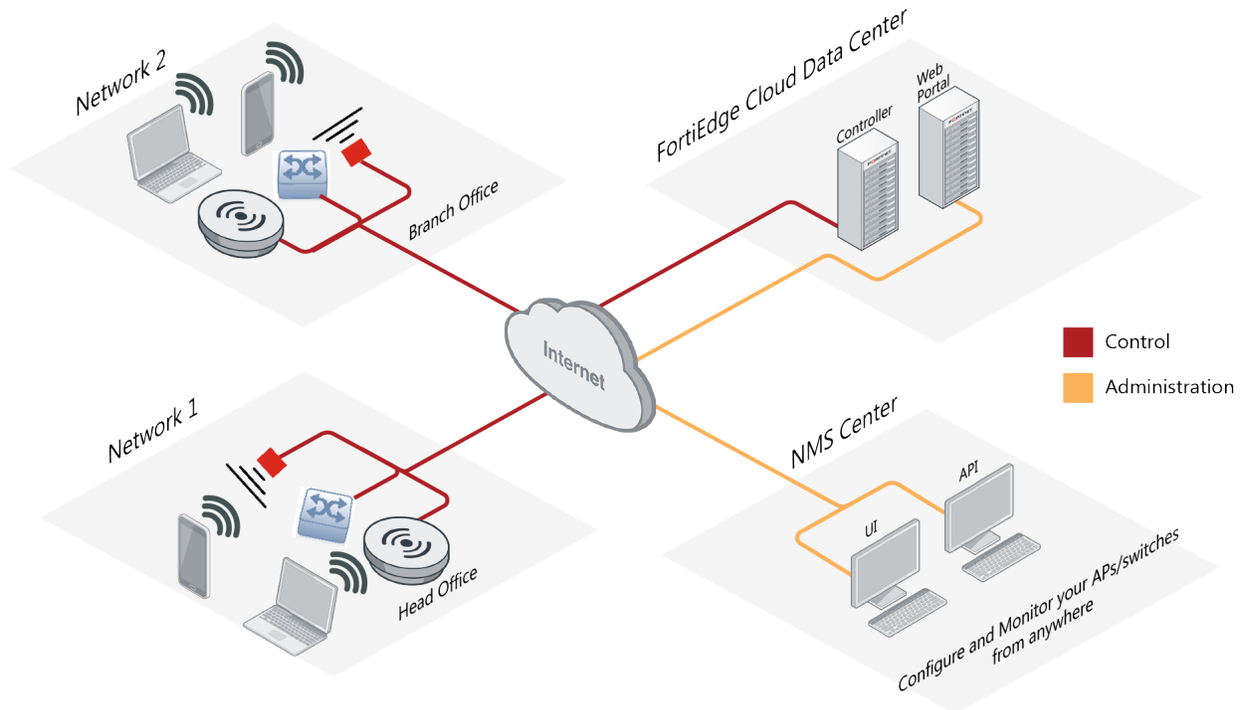


FortiEdge Cloud will no longer support multi-tenancy license extensions after December 31, 2026. Any multi-tenancy license extended will have its expiration date set to December 31, 2026, regardless of the start date.

If you currently use multi-tenancy feature, you must now transition to use the *FortiCloud Organization* feature for managing multiple entities within FortiEdge Cloud. See [FortiCloud Organization](#).

What is FortiEdge Cloud

FortiEdge Cloud is a unified management platform for standalone FortiAP, FortiSwitch, and FortiExtender deployments. It provides configuration management and monitoring control for a handful of devices and can scale up to thousands of devices across multiple sites.



This document provides a list of new features, product integration information, resolved issues, and known issues for FortiEdge Cloud version 26.1.a. Review all sections of this document before you use this service.

Product integration and support

The following table lists supported web browsers for FortiEdge Cloud version 26.1.a. Other web browsers may work correctly but Fortinet does not support them.

Item	Supported version
Windows OS	<ul style="list-style-type: none">• Microsoft Edge version - 128.0.2739.67• Mozilla Firefox version - 130.0• Google Chrome version - 128.0.6613.120
MacOS	<ul style="list-style-type: none">• Apple Safari version - 17.6

The following table lists FortiEdge Cloud language support information. Language settings are determined by region.

Language	GUI	Documentation
English	x	x
Japanese	x	—
Spanish	x	—
Portuguese	x	—

New Features

FortiEdge Cloud 26.1.a delivers the following feature/enhancement to FortiEdge Cloud. For more information, see *FortiEdge Cloud User Guide for Release 26.1.a*.

Feature	Description
PoE and USB Diagnostics for FortiAPs	FortiEdge Cloud now displays PoE Mode and USB Port details for managed FortiAPs directly on the Wireless > Access Points page, as well as in the new PoE & USB tab within the Diagnostics and Tools window. By showing both the configured and actual operating modes, this enhancement provides administrators with real time visibility into Power over Ethernet (PoE) negotiation and USB port status. Comparing these modes helps to identify and troubleshoot hardware power constraints that can degrade AP radio performance.

Resolved issues

The following issues have been resolved in FortiEdge Cloud version 26.1.a. For inquiries about a particular issue, visit the [Fortinet Support](#) website.

Issue ID	Description
1174115	FortiAPs fail to upgrade to the latest firmware when scheduled using the Scheduled Upgrades template.
1254428	If a user authenticates using an Identity Provider (IdP) and is routed directly to FortiEdge Cloud, the login fails due to missing session data.
1206741	WPA2 Enterprise SSID incorrectly displays on Radio 3 for FAP-241K models.
1217367	The FortiExtender CLI console fails to load from the GUI when IAM + ORG is enabled.

Known issues

The following issues have been identified in FortiEdge Cloud version 26.1.a. For inquiries about a particular issue, or to report an issue, visit the [Fortinet Support](#) website.

Issue ID	Description
1222279	When a managed switch goes offline, the system fails to send the expected offline email notification to IAM users.
1207169	In the Access Point Diagnostics & Tools window, the Neighbor APs tab incorrectly shows signal strength as High for all Infrastructure AP SSIDs, regardless of the actual physical distance between the access points.
1250310	Sorting and filtering by Tags fails on the Switches page. This functionality works as expected in the Access Points view.

Additional Notes

Note the following while using FortiEdge Cloud:

- To ensure optimal GUI and API performance, Fortinet recommends deploying a maximum of 2,000 devices of each type (switches, APs, and extenders) per network. If your environment requires more devices than a single network can support, distribute them across these separate networks to simplify management and troubleshooting. For more information, see *Maximum Values* guide.

Note: You can create a maximum of 5 networks.

- The upgrade process completion takes approximately 30 minutes if you try to upgrade multiple FortiAPs (count in 3 digits or more) simultaneously.

