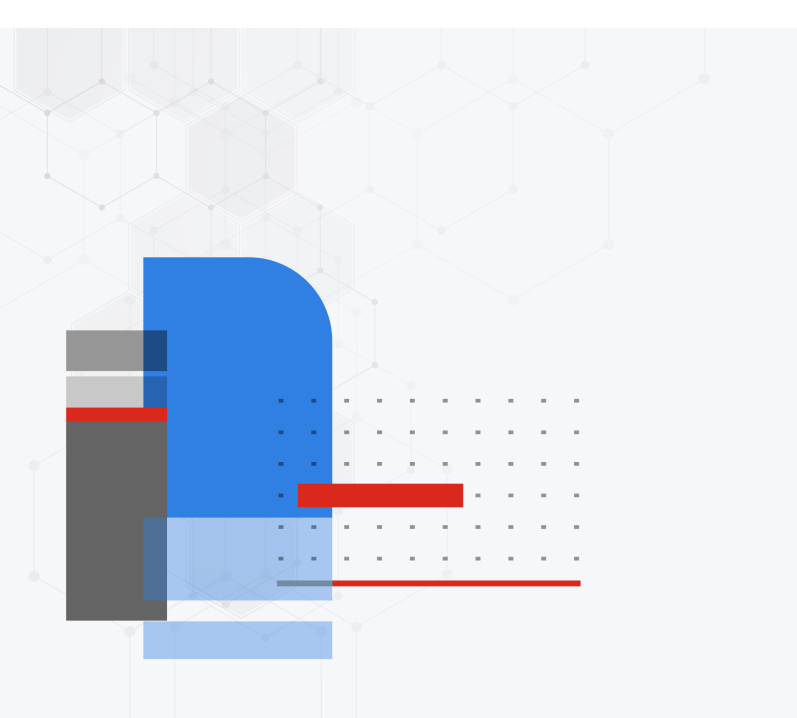


# **Release Notes**

FortiAP 7.0.7



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# Change log

Date	Change description
2023-07-11	Initial release.

#### Introduction

This document provides release information for FortiAP version 7.0.7, build 0134.

For more information about your FortiAP device, see the FortiWiFi and FortiAP Configuration Guide.

#### Supported models

FortiAP version 7.0.7, build 0134 supports the following models:

# Models FAP-231F, FAP-234F, FAP-23JF, FAP-431F, FAP-432F, FAP-433F, FAP-831F

## New features or enhancements

FortiAP version 7.0.7 contains bug fixes and stability improvements.

# Upgrade and downgrade information

#### **Upgrading to FortiAP version 7.0.7**

FortiAP 7.0.7 supports upgrading from FortiAP version 6.4.5 and later.

#### Downgrading to previous firmware versions

FortiAP 7.0.7 supports downgrading to FortiAP version 6.4.5 and later.

#### Firmware image checksums

To get the MD5 checksum code for a Fortinet firmware image, perform the following steps:

- 1. Go to the Fortinet Support website.
- 2. Log in to your account. If you do not have an account, create one and then log in.
- 3. From the top banner, select **Download > Firmware Image Checksums**.
- 4. Enter the image file name, including the extension. For example, FAP\_221C-v6-build0030-FORTINET.out.
- 5. Click Get Checksum Code.

#### Supported upgrade paths

To view all previous FortiAP versions, build numbers, and their supported upgrade paths, see the Fortinet Documentation website.

# Product integration support

The following table lists product integration and support information for FortiAP version 7.0.7:

FortiOS	7.0.12 and later
Web browsers	Microsoft Edge version 41 and later
	Mozilla Firefox version 59 and later
	Google Chrome version 65 and later
	Apple Safari version 9.1 and later (for Mac OS X)
	Other web browsers may work correctly, but Fortinet does not support them.



We recommend that the FortiAP firmware version be matched with the respective FortiOS version, when available. Other variations of FortiOS and FortiAP versions may technically work for the lowest common feature set. However, if problems arise, Fortinet Support will ask that the versions be matched, as recommended, before troubleshooting.

## **Resolved** issues

The following issues have been resolved in FortiAP version 7.0.7. For inquiries about a particular bug, visit the Fortinet Support website.

Bug ID	Description
371769	FortiAP could not suppress ARP poison attacks from wireless devices.
878837	After the configuration of one SSID was changed, wireless clients on the other SSID were disconnected.
879756	Clients connected to one Leaf AP cannot communicate with clients connected to the other Leaf AP on the same Root AP.
883157	Wi-Fi clients would randomly disconnect when FortiAP sent statistics data to the FortiGate.
885851	FortiAP with <code>AP_MGMT_VLAN_ID</code> configured would randomly get a connection loop after the firmware was provisioned from the FortiManager or FortiGate.
890425	FortiAP would not forward packets from wireless clients to the Ethernet side sometimes.
894996	Fixed a kernel panic issue PC is at ieee80211_node_add_ipv4+0x148/0x160 [umac].
912812	Fixed a kernel panic issue PC is at bstm_disassociation+0x2c/0x1f0 [umac].
914341	LLDP daemon should be started by factory default.

#### Known issues

The following issues have been identified in FortiAP version 7.0.7. For inquiries about a particular bug or to report a bug, visit the Fortinet Support website.

Bug ID	Description
692160	Wireless packets captured by FortiAP radio in Sniffer mode are corrupted.
761298	FAP-234F Bluetooth Low Energy (BLE) function cannot work.



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