

# AP Firmware 3.9.8 Beta 1 Release Notes

Release Date: June 12, 2026

## Devices Supported

This firmware release supports the following devices:

- AP One AX
- AP One AX Lite
- AP Pro AX
- AP One Mini HW3
- AP One Rugged HW2
- AP One AC Mini HW2
- AP One Flex HW4
- AP One Enterprise HW3

## Improvements

Reference	Description
36443	[Beta 1] Added support for GCMP, GCMP-256, and CCMP-256 cipher suites for WPA3 Wi-Fi connections.
36770	[Beta 1] Reduced power consumption on AP One Enterprise when powered by 802.3at by lowering maximum Wi-Fi transmit power.
36442	[Beta 1] Added 5 GHz UNII-3 channel support for Jordan.
36438	[Beta 1] Added support for RADIUS over TLS (RadSec).
36028	[Beta 1] Added power source reporting for AP One Enterprise.

## Resolved Issues

Reference	Description
36259	<b>[Beta 1]</b> Fixed the AirSnitch vulnerabilities (CVE-2026-23601, CVE-2026-23808, CVE-2026-23809, CVE-2026-23810, CVE-2026-23811, CVE-2026-23812) when L2 isolation (client isolation) is enabled in the SSID settings.
36416	<b>[Beta 1]</b> Fixed an issue on AP One Enterprise devices where 5 GHz DFS channels might be incorrectly shown when the country is set to Canada.
36440	<b>[Beta 1]</b> Fixed an issue where the Wi-Fi radio might not start on channel 132, 136, 140, or 165 when Auto channel width was used.
35601	<b>[Beta 1]</b> Fixed an issue that could affect system stability after wireless configuration changes on AP One Rugged HW2, AP One Mini HW3, and AP One Flex HW4.
36057	<b>[Beta 1]</b> Fixed an issue on AP One Enterprise where disabling Wi-Fi 6 or above on one SSID might not apply correctly when other SSIDs on the same radio still have Wi-Fi 6 or above enabled.
36107	<b>[Beta 1]</b> Fixed an issue where 160 MHz channel width might be selectable on 5 GHz radios in countries where DFS channels are not available.

## Report an Issue

To report an issue, please open a support ticket at:

<https://www.peplink.com>

For the latest development news and known issues, take a look at our forums:

<https://forum.peplink.com>