Recommended Omada Pro Controller v1.1.0 or above

New Features/Enhancements:

- 1. Improved stability.
- 2. Improved the standby capacity of IPC in interference environment.

Bug fixed:

- 1. Fixed the bug that 802.11r works abnormally when PPSK with RADIUS is enabled.
- 2. Fixed the bug that 802.11r does not take effect when WPA3-SAE is enabled.
- 3. Fixed the bug that mDNS packets with VLAN tags would cause the AP to reboot when only custom rules were configured for mDNS Bonjour rules.
- 4. Fixed the bug of abnormal configuration of MAC Filter on the Standalone page after upgrading to new firmware.
- 5. Fixed the bug of Multicast-to-Unicast Conversion failure when creating a new SSID under the APP after resetting the EAP.
- 6. Fixed the issue where Terminal showed that, the target address was unreachable but was actually reachable when try ping before Traceroute ends.
- 7. Fixes the issue where Portal can't pop up when clients connect to the SSID with Dynamic VLAN and Portal both configured.
- 8. Fixes the issue where clients connected to the same dynamic VLAN with the same SSID can't ping each other through IPv6.
- 9. Fixed the bug that the Group Key Update Period value becomes default value when update the SSID in APP.
- 10. Fixed the bug that the UI cannot be automatically refreshed when delete MAC Groups in MAC Filter.
- 11. Fixed the bug of auto rebooting when using IPv6 URL Filtering.
- 12. Fixed the bug that the clients may disconnect when using PPSK with RADIUS and number of clients are associated at the same time.
- 13. Fixed the bug that roaming cannot be triggered when the signal strength of some devices displays incorrectly.
- 14. Fixed the bug that the VLAN works abnormally when using PPSK with RADIUS.
- 15. Fixed the bug that the clients may work abnormally when connected to the Mesh AP.
- 16. Fixed the bug of device crash when switching WLAN Group.
- 17. Fixed some security issues.