

## Release Notes for Omada SDN Controller V5.15.6.7

# 1. Supported Device Models

For device models Omada Software Controller supports, you can refer to: <a href="https://www.tp-link.co">https://www.tp-link.co</a> m/en/omada-sdn/product-list/

### 2. New Features

- 1. Added support for Gateways: DR3650v, ER703WP-4G-Outdoor.
- 2. Added support for APs: EAP775-Wall, EAP625GP-Wall.
- 3. Added support to disable ports in the properties window of device.
- 4. Added support for batch import and export of Radius users in Site View > Settings > Network Profile > RADIUS Profile > RADIUS Users.
- 5. Added support for SAML SSO in Global View > Settings.
- 6. Added support to configure DSL Gateway features in Site View > Settings > Wired&Wireless Networks > WAN Mode:
  - Virtual WAN
  - o VoIP
  - DSL Dialing
  - o TP-link DDNS

## 3. Enhancements

- 1. Optimized WLAN Optimization, added support to deploy Channel Width and Channel.
- 2. Optimized properties window, added support for Loopback Detection in Device > Properties window > Config > Services > Loopback Control.
- 3. Optimized following features in Omada App:
  - Added support for NTP configuration
  - Added supported for Static Routing
  - Optimized properties window of device

#### **Notes**

- 1. This version of the Controller is fully applied to the Omada APP of **version 4.20** or above.
- 2. Omada SDN Controller can only manage certain devices running the supported firmware. Please confirm that your device is compatible with the SDN Controller.
- 3. Since version 5.14.32, Omada Software Controller no longer supports upgrade from Controller v4.
- 4. Since version 5.14.32, Omada Software Controller(windows) only supports installation on **Windows64-bit** platform.