FortiOS® Wireless LAN Controller

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Security Fabric Integration
Fortinet’s Security Fabric extends to our Secure Access solution providing coordinated security policies to the very edge of the wired/wireless network where there are the most vulnerabilities.

Superior Performance
802.11 ac W2, integrated security at the edge, client steering to 5 GHz radios and Application control services all combine to deliver the highest level of performance and user experience.

End-to-End Wireless LAN Security
Integrated UTM services from the controller to the AP provides complete security for the network, the clients and the applications.

Highlights
- Support for 802.11ac Wave 2 FortiAPs
- Scale from 1 to 10,000+ of APs
- Flexible Deployment Models for Distributed Enterprise, Education, Healthcare and Hospitality
- Integrated UTM Security and Management
- PCI Compliance Capabilities for Retail Stores
- Integrated Guest Access Management with Captive Portal
- BYOD Device Finger Printing and Control
- Integrated WIDS and Rogue AP Management

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HIGHLIGHTS

Key Features and Benefits

Scalable and Resilient
Highly scalable and centrally managed enterprise WLAN, with integrated radio resource management to reduce co-channel interference and provide consistent WLAN performance.

Integrated UTM Features
Extends wired security features to WLAN, unifying both wired and wireless management into a single console, providing a “Single Pane of Glass” management interface to the network.

Layer-7 Application Visibility
Leverage the market leading UTM features with the power of SPU-based deep packet inspection technology to deliver granular application level visibility and control.

The need for secure wireless networks with intra-SSID privacy, robust third-party certified security and advanced networking capabilities, is now more important than ever. Delivering the industry’s most comprehensive suite of security, wireless and networking services, the FortiOS enterprise class Wireless LAN Controller is purpose-built to leverage hardware acceleration provided by custom Fortinet Security Processing Units (SPUs) while providing an easy to use enterprise wireless solution, in a single unified platform.

Unbeatable flexibility to meet all deployment needs
A wireless infrastructure must be flexible and scalable. By consolidating security and wireless network capabilities, Fortinet Secure Wireless LAN Controllers significantly reduce network complexity and ultimately TCO. Fortinet’s no-VLANs™ approach reduces complex Layer-2 requirements, eliminating the need to propagate VLAN information across the network to simplify and accelerate large, scalable deployments. With a wide range of FortiGate models to choose from, no matter the size of your network, there’s a FortiGate solution right for you.

Single pane of glass management
Integrating wired and wireless security into a single pane of glass lowers operating costs and reduces IT staff workloads by eliminating the complexities of troubleshooting a multivendor network and the need for costly training and certification across multiple vendor products. In addition to reducing operating costs, a single pane of glass provides complete visibility of clients, access points, switches and security services, ensuring consistent security and control policies are applied across the enterprise.

Sophisticated Application Control
Wireless bandwidth is a precious shared medium and it is critical that business applications receive priority on the wireless LAN. FortiOS Application Control is built-in to the Wireless LAN controller and uses deep Layer-7 inspection with over 4,000 application signatures to provide bandwidth guarantees and prioritization of critical applications. This industry leading Application Control capability provides the fine-grained application control required to ensure the Wireless LAN is performing at its best and is being utilized for the intended applications.

Industry Leading Security
FortiOS has its pedigree in Unified Threat Management and Fortinet holds more industry certifications than any other vendor, providing the best-in-class unified protection with an integrated set of security services. From antivirus, web content filtering, application control, network IPS, email filtering and DLP, the same security that is applied to the wired network can now be applied to the wireless LAN. Built-in Wireless Intrusion Detection System capabilities intelligently further protects the wireless LAN by detecting a vast array of RF intrusion techniques including:

- Association/Authentication/EAPOL Flooding
- Broadcast deauthentication
- Spoofed MAC
- Ad-hoc Network Detection and Containment
- Wireless Bridge Detection
- Misconfigured AP Detection
- MAC OUI Checking

Automated Rogue AP Detection and Suppression
Rogue access points pose a serious network security threat by creating a leakage point where sensitive data such as credit card information can be siphoned off the network. For this reason, the PCI DSS and other data security standards often mandate proactive monitoring and suppression of rogue APs. The FortiGate Rogue AP on-wire detection engine uses various correlation techniques to determine if a Rogue AP is connected to the network. This automated process continuously monitors for unknown APs and automatically suppress any found to be unauthorized.
HIGHLIGHTS

Band Steering
Band steering makes more efficient use of your available wireless network by sending clients to the bands where they are most efficiently served. The FortiWLC allows the user to assign bands to clients based on their capabilities. Without band steering, a dual band client could associate on either the 2.4 GHz or the 5 GHz channels, leading to overcrowding on one band or the other depending on device preferences. With band steering, you can direct some of this traffic to your band of choice. Another example of using band steering is to separate devices by their importance (or the importance of the types of traffic they will be passing on your network). You can leave all clients with low priority profiles on the 2.4 GHz channels (where bandwidth is not a concern) and move clients to the 5 GHz band to achieve higher data rates.

Automatic Radio Resource Provisioning
FortiOS DARRP (Distributed Automatic Radio Resource Provisioning) technology ensures the wireless infrastructure is always optimized to deliver maximum performance. Fortinet APs enabled with this advanced feature continuously monitor the RF environment for interference, noise and signals from neighboring APs, enabling the FortiGate WLAN Controller to determine the optimal RF power levels for each AP on the network. When a new AP is provisioned, DARRP also ensures that it chooses the optimal channel, without administrator intervention.

Captive Portal
Browser-based authentication for guest users is also supported in using via the SSL enabled captive portal. This built-in captive portal allows for HTML login page customization as well as guest account provisioning and management via an integrated guest management portal. FortiOS also supports universal access method (UAM) for integrating with third-party external captive portal servers as well as two-factor authentication with the FortiToken One Time Password (OTP) solution.

Device Fingerprinting
Device fingerprinting allows collection of various attributes about a device connecting to the network managed by the FortiWLC. The collected attributes can fully or partially identify individual devices, including the client's OS, device type, and browser being used. Device Fingerprinting can provide more information for the station and allows system administrators to be more aware of the types of devices in use and take actions if necessary.

Complete Secure Wireless LAN architecture:
- Captive Portal, 802.1x, Temporary Guest Access
- User & Device Identification, Authorization
- User & Device based policies, Application Control
- Rogue AP Mitigation, Wireless Intrusion Detection
- User & Application Based Wireless QOS
- Detailed Network & Threat Visibility, Compliance Reporting
## SPECIFICATIONS

### WIRELESS CONTROLLER

**Networking**

- **Bonjour Gateway**
  - Ability to monitor and control Apple’s Bonjour Protocol

- **VLANs**
  - Support for 1024 VLANs
  - Dynamic VLAN Support

- **Routing**
  - Static, dynamic and policy routing
  - IPv6 support

- **Multicast**
  - PM Mode
  - Multicast to unicast conversion

**Data Forwarding**

- **Centralized**
  - Tunnels to FortiGate, no VLANs

- **Distributed**
  - Bridged locally
  - Configurable maximum hop count

**Provisioning and Management**

- **Management Access**
  - HTTPS via web browser

- **Monitoring**
  - Client monitoring
  - Signal strength, device type, firewall policy, bandwidth usage, application visibility

- **Centralized Management**
  - Single pane of glass management for wired, wireless and security configuration and monitoring

- **Troubleshooting**
  - Remote wireless packet capture

**Remote AP Support**

- **Supported on all FAP models**

**WAN Survivability**

- **Wireless client connectivity is maintained when the wireless controller is unreachable for open and PSK type SSIDs**

**Troubleshooting**

- **Local FAP diagnostic web portal**

**Mesh and Bridging**

- **Topology**
  - Mesh-multihop

- **Mesh Hops**
  - Support for multiple mesh instances

**Management**

- **Via FortiGate web interface**

**Wireless Access and Authentication**

- **Access – Authentication Methods**
  - IEEE 802.1x (EAP, Cisco-LEAP, PEAP, EAP-TLS, EAP-TTLS, EAP-SIM)
  - EAP-AKA
  - RFC 2716 PPP EAP-TELS
  - RFC 3579 RADIUS Authentication
  - RFC 3580 IEEE 802.1x RADIUS Guidelines
  - RFC 3748 Extensible Authentication Protocol
  - WAPI / 802.11i
  - 802.11ac 160 MHz option
  - WAPI (WPA Protected Access) Personal and Enterprise, including support for Multiple PreShared Keys (M-PSKs)

**VPN**

- **Captive Portal**
  - Integrated receptionist guest user management portal

**RF and Performance Management**

- **DAARP (Distributed Automatic Radio Resource Provisioning)**
  - Automated selection of RF channelenv to achieve consistent optimal performance

- **DAARP Scheduling**
  - Configurable enable/disable

- **Band Steering**
  - Configurable (enable/disable) DAARP (Dynamic Automatic Radio Resource Provisioning) scheduling

- **Self Healing**
  - Automatic selection of RF channel to achieve consistent optimal performance

**RF Planning**

- **Enable with the option to exclude time slots**

**Rogue AP Management**

- **Background Scanning**
  - Background and full-time scanning for rogue APs

- **On-Wire Correlation**
  - On-Wire correlation to identify malicious APs that are connected to the local network

- **Rogue Suppression**
  - Detects and logs RF interference methods and settings

- **Auditing**
  - Pre-Suit reported for FIPS-140 compliance generated via FortiAnalyzer

**BYOD and Mobility**

- **Device Identity**
  - Distinguishes between corporate assets and employee owned devices
  - Identity and classify device types, vendor information, OS types and OS versions
**SPECIFICATIONS**

### Application Visibility
- Layer 7 application detection with support for over 3,000 signatures
- Ability to detect, prioritize or suppress applications

### Quality of Service
- End-to-end QoS protocol-based packet shaping of applications
- Policy-based shaping of applications across the wired and wireless network
- Prioritize transmission of business critical applications over wireless

### Policy Management
- Manage and enforce firewall and traffic shaping policies based on device and user identity

### 802.11n Support
- Enables more intelligent roaming decisions for faster roaming
- 802.11i fast-roam back
- 802.11i fast-associate in advance
- PMK caching

### Presence Detection
- Presence detection for presence analytics

### IPv6 Support
- Support for IPv6 clients

### Management
- Management over IPv6 — Support for FortiGate to act as IPv6 node

### Traffic
- Routing protocols, firewall and UTM support

### Certifications
- **Wi-Fi Alliance**
  - 802.11ac, WPA™ Personal, WPA™ Enterprise, WPA2™ Personal, WPA2™ Enterprise, WMM™, WMM™ Power Save
- **Firewall**
  - ICSA firewall certification
  - ICSA IPv6 certification
- **IEEE Standard Compliance**
  - 802.11a, 802.11b, 802.11g, 802.11n (64/128 MIMO), 802.11n (3x3 MIMO), 802.11i with Automatic Power Save Delivery (APSD), 802.11n with HT64 support, (4x4 MIMO), 802.11e and WME/WMM Extensions, Block ACK, NoAck, 4 priority queues
  - 802.11i (TKIP/AES), 802.1x

**NOTE:** Feature set based on FortiOS Version 5.6.

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**ADDITONAL REFERENCES**

<table>
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<th>Resources</th>
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