

# Wireless Network Manager

Cloud-Based Unified Dashboard for Management of Access Points (APs) and Switches

Scalable for any-sized organization, SonicWall Wireless Network Manager (WNM) is an intuitive centralized wireless and switching network management system. It delivers rich analytics, powerful features and easy onboarding from a single pane of glass.

Its cloud-based infrastructure simplifies access, control and troubleshooting by unifying multiple tenants, locations and zones. WNM supports thousands of SonicWave APs and SonicWall Switches, without the cost of complex overlay management systems.

#### **HIGHLIGHTS**

- Integrated management of SonicWave APs and SonicWall Switches
- Unified visibility and control via cloud-based singlepane-of-glass dashboard
- · Seamless integration with Capture Security Center
- Unified policy configuration for wired and wireless network
- Zero-Touch Deployment for rapid onboarding and provisioning
- Automatic firmware and security updates
- · Real-time, rich data analytics
- Detailed reporting, logs and alerts
- Reliable operation, cloud stability and security
- Powerful network topology mapping
- · Integrated advanced site survey tool
- Intuitive interface
- Lower TCO



Move to a secure, integrated wired and wireless network management solution:

sonicwall.com/wnm

# Create a unified policy and manage from a few to thousands of APs and switches via a single cloud-based dashboard.

## Single-pane-of-glass Management

WNM lets you easily manage global networks from a single pane of glass. An integrated part of the SonicWall Capture Security Center ecosystem, its intuitive dashboard offers unified visibility and control. Network hierarchy allows you to view single policies created at the tenant level that are pushed down to various locations and zones. Drill down on managed devices for granular data. WNM is highly scalable, from a single site to global enterprise networks with tens of thousands of managed devices supporting multiple tenants.

# **Onboarding and deployment** is automatic. Your network is up in minutes.

# **Reliable Operation**

WNM delivers the stability and reliability of the cloud. In case an Internet outage, access points and switches can continue to work without WNM, ensuring business continuity. Two-factor authentication and packet encryption heighten security. Automatic firmware and security updates keep managed devices up to date. Selectively apply Production, Beta or Patch firmware on each managed device as needed. Automatically send reports to multiple recipients at the same time.

## **Zero-Touch Deployment**

Your SonicWall APs and switches are up in minutes. Register and onboard the devices from anywhere with the SonicExpress app.

#### **Advanced Analysis Tools**

Conducting a wireless site survey before deploying access points can help ensure performance and productivity. WNM's WiFi Planner tool helps you strategically deploy access points to optimize WiFi user experience and avoid costly mistakes. WiFi Planner analyzes placement, building materials, power, signal strength, channel width and radio bands. This lets you optimize coverage in new or existing networks using the least amount of APs. Auto-channel assignment prevents interference. WNM's Topology tool provides network topology maps and managed device statistics.

#### **Lower TCO**

Cloud-based WNM drives down total cost of ownership (TCO) by shifting capital expenditures (CAPEX) to operating expense (OPEX). WNM cuts out the cost and maintenance of redundant hardware-based controllers and optimizes data center rack space. Its intuitive interface reduces training and administrative overhead costs.







To learn more about the ultimate scalability and reliability of this cloud-based management platform, visit:

SonicWall Wireless Network Manager

### **About SonicWall**

SonicWall delivers Boundless Cybersecurity for the hyper-distributed era and a work reality where everyone is remote, mobile and unsecure. By knowing the unknown, providing real-time visibility and enabling breakthrough economics, SonicWall closes the cybersecurity business gap for enterprises, governments and SMBs worldwide. For more information, visit www.sonicwall.com or follow us on Twitter, LinkedIn, Facebook and Instagram.







#### SonicWall, Inc.

1033 McCarthy Boulevard | Milpitas, CA 95035 Refer to our website for additional information. www.sonicwall.com



#### © 2021 SonicWall Inc. ALL RIGHTS RESERVED.

SonicWall is a trademark or registered trademark of SonicWall Inc. and/or its affiliates in the U.S.A. and/or other countries. All other trademarks and registered trademarks are property of their respective owners. The information in this document is provided in connection with SonicWall Inc. and/or its affiliates' products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document or in connection with the sale of SonicWall products. EXCEPT AS SET FORTH IN THE TERMS AND CONDITIONS AS SPECIFIED IN THE LICENSE AGREEMENT FOR THIS PRODUCT, SONICWALL AND/OR ITS AFFILIATES ASSUME NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON- INFRINGEMENT. IN NO EVENT SHALL SONICWALL AND/OR ITS AFFILIATES BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCIDENTAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF SONICWALL AND/OR ITS AFFILIATES HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. SonicWall and/or its affiliates make no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. SonicWall Inc. and/or its affiliates do not make any commitment to update the information contained in this document.