

WINManage Network Management System (NMS)

WINManage is a powerful network management system that empowers operation teams to manage and monitor RADWIN networks, interfaces and services.

Featuring highly customizable dashboards and reports, combined with in-depth monitoring & analysis capabilities, WINManage increases network uptime, enhances the user experience and enables informed decisions when performing network configurations, service provisioning, fault management, performance monitoring and user security management.

Customer benefits

- » Highly flexible and visual GUI
- » Unified management for RADWIN's products
- » Vendor agnostic for device monitoring
- » Fast and easy fault isolation
- » Pay as you grow solution
- » Unlimited time period for data retention

WINManage highlights:

- » On premises, web-based network management
- » Support for all RADWIN PtP and PtMP products
- » Feature rich Fault Management for greater up time
- » Device configuration and configuration backup
- » Device and interface performance monitoring
- » Multiple user access-level permissions
- » Highly flexible and customizable dashboards, reports, widgets and alerts
- » Multi-vendor equipment monitoring¹
- » Highly scalable architecture to support network growth
- » High availability through server redundancy

 $^{^{\}rm 1}$ Applicable for selected protocols only – SNMP v1, v2c, v3 & SSH, ICMP

WINManage Features



Simplified Operations

- » All-in-one network monitoring platform
- » Unlimited number of user-defined dashboards
- » Automated Network Discovery
- » Full-text search on retained data
- » Unlimited data retention time

((Fault Management in a Click

- » Network wide view in a single dashboard
- » Root cause analysis with context
- » Proactive alerts via user defined thresholds & actions remediation

Enhanced User Security

- » Multi-user access-level permissions
- » Permission per feature access for system integrity
- » Audit log for operational tracking
- » Easy integration with active directory (LDAP)

- » Remote and distributed polling agent
- » System redundancy package (optional)
- » Plug-in driven architecture
- » System scale-up, scale-out
- » Built-in database

Server and Poller System Requirements:

Virtual appliance: ISO, CPU: 4 Core, RAM: 8GB, Storage: 50GB



Watch WINManage Video



RADWIN is a leading provider of Point-to-Multipoint and Point-to-Point broadband wireless solutions. Incorporating the most advanced technologies such as a beamforming antenna and an innovative air interface, RADWIN's systems deliver optimal performance in the toughest conditions including high interference and obstructed line-of-sight.

Deployed in over 170 countries, RADWIN's solutions power applications including backhaul, broadband access, private network connectivity, video surveillance transmission as well as delivering broadband on the move for trains, vehicles and vessels.

The RADWIN name is a registered trademark of RADWIN Ltd. Specifications are subject to change without prior notification. © All rights reserved, July 2018