Motorola’s One Point Wireless Manager is a powerful, flexible and scalable wireless network deployment and management solution for Motorola’s indoor Wireless LAN and outdoor wireless broadband networks. The solution combines sophisticated Google map-driven network mapping with advanced deployment, configuration and management functionalities to bring total network control to a more visual, more effective level.

The Wireless Manager provides integrated management of Motorola’s wireless MOTOMESH™, Point-to-Point (PTP), Point-to-Multipoint (PMP) and Wireless LAN networks. It offers a powerful new visually enhanced user interface that helps you control your network’s access, distribution and backhaul layers, and provides one-click access to Motorola’s Prizm Element Management Solution for PMP systems and RFMS for Wireless LANs.

One Point Wireless Manager’s integrated network management solution.

**THE ONE POINT WIRELESS SUITE**

Wireless Manager is part of Motorola’s comprehensive One Point Wireless Suite of integrated software solutions which make the design, deployment and management of wireless networks more visual, more complete and more efficient. With the software suite, you can design, deploy and manage your Motorola indoor and outdoor wireless broadband networks from inception through ongoing operation and expansion. In addition to One Point Wireless Manager, the suite includes applications that streamline the process of designing and verifying your network: PTP LINKPlanner, MeshPlanner, LANPlanner and RFMS for stand-alone WLAN management.

**One Point Wireless Manager**

Get the Big Picture on Wireless Network Operations

One Point Wireless Manager’s integrated network management solution.

Mesh Access Layer
- Intelligent Access Points (IAP)
- Mesh Wireless Routers (MWR)

Distribution Layer
- Point-to-Multipoint Links

Prizm Element Management Solution (EMS)

Backhaul Layer
- Point-to-Point Links

Wireless LAN Access Layer
- RF Management System (RFMS)
One Point Wireless Manager provides a single consolidated deployment and management application that delivers integrated network control while reducing training time and costs. The solution automatically incorporates complex relationships between network layers, and makes use of Google maps technology for the visualization of network devices and connectivity on both macro and micro levels. You can instantly view total network coverage and link performance data in real time from a single computer console.

Key features and benefits include:

### Feature Description

- **Sophisticated & Powerful Element Management System**
  - Concentrates element information for the indoor and outdoor wireless networks into a single tool.

- **Network Performance Visualization**
  - Overlays network elements with Google map satellite images to display a wide range of element information such as link quality, alarms, range, etc., which enables a user to view a complex set of information quickly and easily.

- **Consolidated Wireless Network Control**
  - Through a single application have visibility and control of indoor and outdoor access, mesh and backhaul network layers.

- **Scalability**
  - Supports growing networks to accommodate more users, larger geographic areas and new applications.

- **Template-based Configuration**
  - To reduce time and errors, and accelerate the deployment/change process user-defined templates are used for configuring mesh devices on the network.

- **Auto Discovery**
  - To enable faster implementation and reduce costs and errors new Mesh equipment is automatically discovered and quickly provisioned via templates.

- **Network Monitoring**
  - Uses real-time polling to determine the current status of all elements for quick resolution of problems that impact performance and customer satisfaction.

- **Activity Scheduling**
  - Save time by automating tasks per a particular schedule.

- **User Configuration Groups**
  - Provides the ability to establish device groups according to the operator’s own definition.

- **Detailed Audit Trails**
  - Captures all of the activity for a particular device.

- **Historical Analysis**
  - Uses snapshots of the network to show a representation of how the network changes over a period of time to pinpoint network usage, trouble spots or areas in need of additional coverage.

- **Security**
  - Provides client security (WEP to WPA2) as well as intra-mesh AES-level security through Motorola’s Secure Mesh.

- **Consistency Checking**
  - Operator can select a policy to either accept or reject a change about a device depending upon its consistency with the Wireless Manager.

- **Advanced Reporting**
  - Allows users to employ a pre-defined or custom report to view a complete health check on the network.

- **Device Database**
  - Stores all device information in a central database so a device can be easily cloned if it is need of replacement.

- **North-bound Interface**
  - Supports integration with third party network management systems, such as HP OpenView, via SNMP v3.

### Server Software Requirements

- Wireless Manager Software
- Windows Server 2003 Enterprise Edition R2 SP2 or Red Hat Enterprise Linux 4.7

### Server Hardware Requirements

- 4 GB RAM
- Dual-core processor, 2 GHz+
- Server-grade hardware recommended
- RAID storage recommended

### Client Software Requirements

- JRE 1.6 or greater
- Mozilla 2.x or 3.x, or Internet Explorer 6 or 7
- Tested on Windows XP and Red Hat Linux Enterprise 4.7

### Unsurpassed Expertise

As an acknowledged leader in integrated wireless technologies, Motorola offers nearly 80 years of unsurpassed expertise in designing, deploying and managing wireless networks around the world. Our solutions are empowering stronger, more effective networks for a broad range of customers, including municipal public safety and public works departments, schools and educational institutions, medical centers and healthcare systems, and commercial networks for service providers of all sizes.