

Meru Intelligent 802.11n Management Cuts Troubleshooting Time From Days To Minutes

[E\(z\)RF Network Manager 2.0](#)

The move to 802.11n and the all-wireless edge means that more devices than ever are connecting to the network. IT has already gone from treating each building as a node to managing each desktop individually; increasing numbers of devices threaten to increase management complexity even further.

Meru's Wireless LAN Virtualization brings 802.11n networks under control, giving IT a powerful new tool that reduce the time and cost involved in network management by 60% or more. A Meru network is stable and predictable, letting E(z)RF Network Manager automate or eliminate completely many of the tasks that other systems force on to IT staff. Scalable to hundreds of thousands of access points, its unique features include:

- **Intelligent inferences.** Out of the box, E(z)RF Network Manager 2.0 can automatically recognize more than 100 common issues, saving network support staff hours of troubleshooting.
- **Rewind network state.** E(z)RF Network Manager 2.0 keeps track of all important events on the network, making it easy to recreate or simulate the conditions that led to a problem.
- **Context-preserving navigation.** Staff can rapidly drill down from a global network overview to per-station dashboards that focus on individual application performance through an intuitive Web 2.0 interface.
- **[E\(z\)RF OnTheGo.](#)** Network managers have already made end users mobile. Now Meru makes network managers mobile with a full-featured management console optimized for smart phones including the iPhone. Far more than an alerting tool, it provides critical data through intuitive dashboards as well as access to E(z)RF's powerful diagnosis and troubleshooting tools.

[Click here](#) to see the power of E(z)RF Network Manager 2.0 in Meru's video tours of the software's most important new features.