

A network management platform is essential for quickly identifying problems and maintaining network availability.

Configuration and Management of Large Scale Networks

Configuring and managing a large scale network is no easy task. With 100's or even 1000's of locations a network management platform is essential for quickly identifying problems and maintaining network availability. Encore recognized this essential need for management capabilities and has developed the ENCORE NETWORK MANAGER (ENM)

Encore's ENM is a customizable network management platform that is based on the popular SolarWinds Orion product. Encore has customized the product to meet our customer's special needs for configuration and management.



Increased Network Availability and Performance

ENM enables network engineers to quickly detect, diagnose and resolve network performance problems and outages. ENM offers many out-of-the-box network-centric views that are designed to deliver the critical information a network engineer needs. Furthermore, ENM sends these alerts via e-mail, pager, SNMP trap, text-to-speech, Syslog messages and more.

Key Features of the ENM

Monitors and analyzes real-time, in-depth network performance metrics for all Encore routers, and any other SNMP-enabled devices

Provides a customizable web interface that supports multiple views by user and department, as well as map views of your global network

Download server that maintains the current software load of all Encore devices and automatically downloads new versions of code to all devices

Includes GPS tracking and alerting of network devices

Enables advanced alerting for correlated events, sustained conditions, and complex combinations of device states

Scales to accommodate growth and management needs with a hot standby engine, multiple polling engines, and additional web servers for up to 100,000 devices



