



Cisco netManager: Manage Your Network Proactively and Efficiently

Product Overview

Cisco® netManager is an affordable, comprehensive management application that is designed to help small and midsize customers efficiently manage their voice and data networks. As networks become more complex, it is critical to gain visibility into the network and the critical applications being affected. Cisco netManager provides:

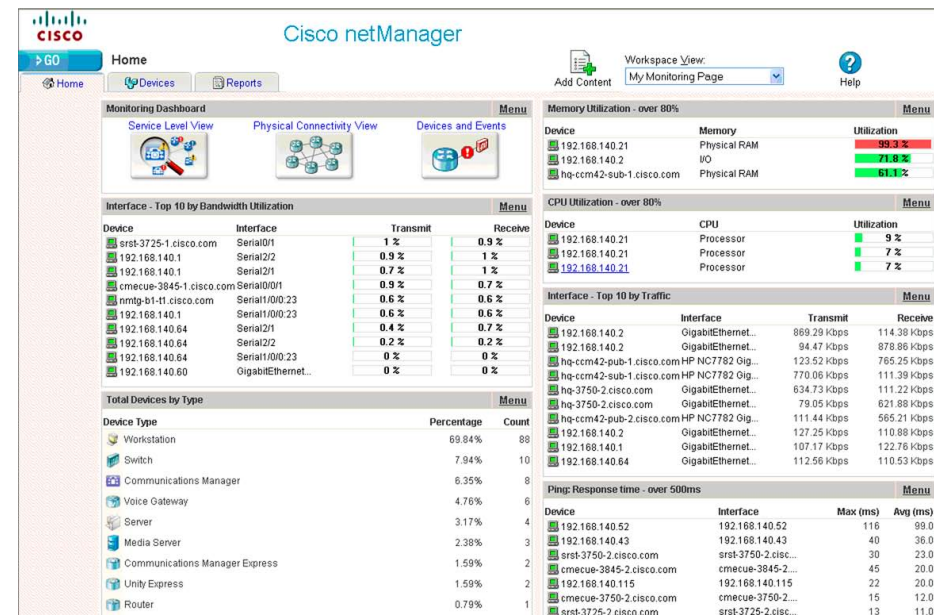
- Highly efficient monitoring and troubleshooting through real-time visualization and monitoring of the entire network
- Reduced operational costs through automated monitoring and event notification
- Ease of use through a Web-based, customizable intuitive user interface
- Increased productivity through rapid fault isolation and powerful diagnostics and troubleshooting
- Minimized training and setup time through predefined setup and reporting

Cisco netManager helps monitor Cisco devices and applications including routers, switches, PIX® firewalls, intrusion detection systems (IDSs), Adaptive Security Algorithm (ASA), access points, Cisco Unified Communications Manager*, Cisco Unified Communications Manager Business Edition*, Cisco Unified Communications Manager Express*, Cisco Unity® systems*, Cisco Unity Express*, Cisco Unity Connection*, Cisco Unified Contact Center Express*, Cisco Unified Presence Server*, Cisco Unified MeetingPlace® Express*, and IP phones*. Cisco netManager also provides availability monitoring of third-party devices such as servers, workstations, printers, and other networking devices. It features an extensible monitoring framework that provides coverage for supported protocols like HTTP, FTP, Domain Name System (DNS), ping, Simple Network Management Protocol (SNMP), and Windows Management Instrumentation (WMI) and facilitates custom monitoring for Cisco and third-party devices.

Cisco netManager is available in two basic configurations: Cisco netManager – IP Infrastructure and Cisco netManager – Unified Communications. Cisco netManager – IP Infrastructure helps with monitoring and troubleshooting problems related to the IP network infrastructure. Cisco netManager – Unified Communications provides visibility and monitoring of Cisco Unified Communications and includes Cisco netManager – IP Infrastructure. Cisco netManager is available in two distinct license modes: Perpetual right-to-use (RTU) license (no expiration date) and Annual RTU license (valid for one year from the date of registration). Furthermore, Cisco netManager can be licensed to support up to 100 devices, 100 access points, 1000 phones, and 10 branches.

Cisco netManager is easy to deploy and operate and provides extensive monitoring and diagnostic capabilities. Cisco netManager is a Web-based application that helps enable users to access information anytime, anywhere. Its Web 2.0 technology provides extensive workspace customization capabilities, helping the administrator focus on critical information related to network monitoring. Cisco netManager provides real-time physical and logical service-level views*, event and historical reporting, alerting, and performance monitoring. The physical view helps enable users to visualize physical connectivity between devices, details the alerts for devices, and provides contextual diagnostic launches, while the service-level view helps visualize logical connectivity between applications. Cisco netManager provides extensive performance monitoring capabilities through active monitors that can be assigned on a per device basis. Cisco netManager's easy-to-use reports are extensible and provide relevant historical information to administrators for quick problem resolution and trending.

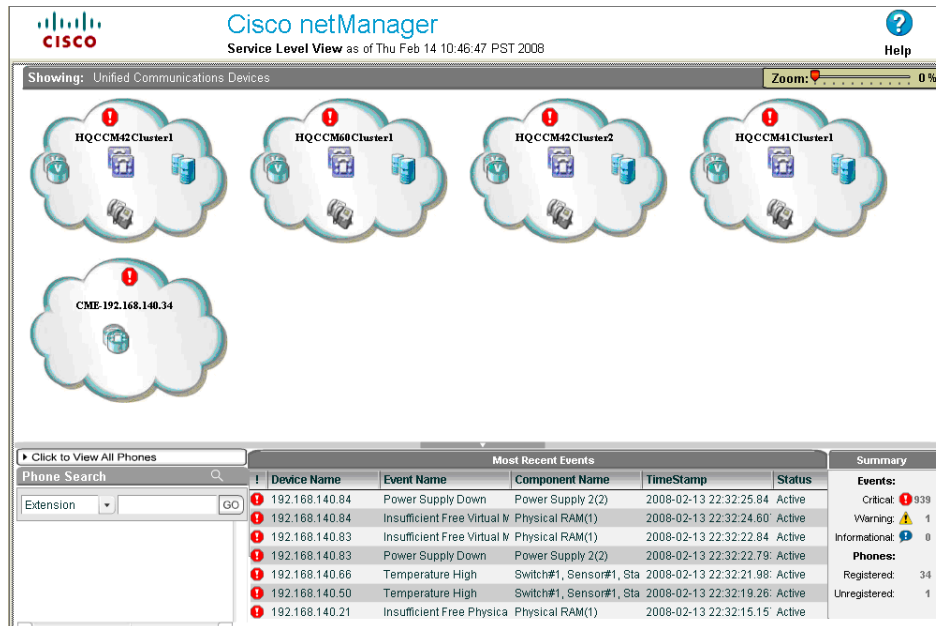
Figure 1: Cisco netManager Homepage Displaying Network Status





Cisco netManager: Manage Your Network Proactively and Efficiently

Figure 2: Service-Level View Showing Unified Communications Status



- Interface status and traffic monitoring
- Real-time alerts and notifications
- Extensive predefined reports with the capability to customize reports
- Troubleshooting and diagnostic tools

For More Information

For more information about Cisco netManager, visit <http://www.cisco.com/go/netmanager> or contact your local Cisco account representative. A free evaluation copy of Cisco netManager can also be downloaded from Cisco Marketplace (<http://www.cisco.com/go/nmsevals>).

For additional queries please send e-mail to ask-netmanager-pm@cisco.com.

Cisco netManager is an application that is simple to install and use. Using Cisco netManager you can manage your network within a matter of minutes. Cisco netManager is also an affordable solution that protects your investment by providing the opportunity to grow as your network grows.

Key Features

Cisco netManager provides the following key features:

- *Voice and data network discovery and topology
- Networkwide inventory collection and reporting
- *Cisco Unified Communications monitoring
- Support for Cisco devices and applications, as well as SNMP/WMI-capable multi-vendor devices
- SNMP and highly secure, reliable HTTP-based communication
- Cisco device performance monitoring

*Indicates features available in Cisco netManager – Unified Communications only.