

entire enterprise infrastructure. With enhanced features available like advanced event and status alerts, IP address management, Netflow traffic analysis and application and server performance management, Network Monitor keeps IT teams informed of network health, giving them visibility into the services being delivered.

FLEXIBLE SERVICE PACKAGES

West UC offers Network Monitor in Standard and Enterprise configurations. Standard is included with your Maxxis service and provides the the necessary tools for WAN management. The Enterprise version is our premium network management tool, delivering a deeper level of network management through enhanced modules that monitor a greater range of devices and services.

FEATURES	STANDARD	ENTERPRISE
Monitoring of routers	✓	✓
Monitoring of network circuits	✓	✓
Utilization & performance reports	✓	✓
Administrative alerts	✓	✓
Monitoring of LAN switches	⊙	✓
Monitoring of server hardware	⊙	✓
Monitoring of application-layer services	⊙	✓
Netflow analytics & statistics	⊙	⊙
Cisco® EnergyWise Monitoring	⊙	⊙

✓ = Included ⊙ = optional

ADVANCED FEATURES FOR IMPROVING PRODUCTIVITY & OPERATIONAL EFFICIENCY

Network Monitor delivers best of breed features to provide IT managers and executives with the data they need to make critical business decisions about their network infrastructure.

FEATURES	DESCRIPTION	BENEFIT
Performance and Fault Management	Comprehensive set of performance, fault management, and network availability tools to ensure that your network is always running at peak performance, by monitoring performance management metrics of any SNMP-enabled device, including routers, switches, firewalls, and servers	Delivers a unified view into the performance of all nodes and interfaces on your network through a single web page, allowing you to monitor metrics like bandwidth utilization, packet loss, latency, errors, discards and quality of service
Point-and-Click Controls	Remotely view network fault, availability and performance information through detailed graphs, tables and lists	Simplify network issue investigation with drill down maps and Top 10 views of your global network
Advanced Alerting	Quickly and easily configure powerful network alert engines to respond to a variety of network scenarios, correlated events and sustained conditions	Helps network administrators recognize and correct issues before users experience performance degradation or availability issues
Cisco® EnergyWise Monitoring	Highly intelligent, network-based approach to communicate messages that control energy between network devices and endpoints, focusing on reducing the energy consumption of all devices connected to a Cisco network	Gives you a framework for discovering, monitoring, optimizing, advising and regulating energy needs for your business