

OpenText Network Node Manager

Advanced network health and performance monitoring with Smart Plug-ins for faster issue



Benefits

- Monitor network health and performance for improved visibility
- Increase staff productivity by consolidating fault and performance data
- Reduce hardware footprint with flexible, scalable deployments
- Deliver accurate, real-time network topology with continuous updates

Managing modern networks requires a comprehensive solution that delivers real-time visibility and automation. OpenText™ Network Node Manager provides advanced network monitoring and fault management capabilities, helping organizations reduce downtime, improve productivity, and scale operations. With OpenText Network Node Manager, you can efficiently monitor network health, reduce mean-time-to-repair (MTTR), and ensure highly accurate network topology with patented continuous spiral discovery.

Network monitoring for improved efficiency

OpenText Network Node Manager consolidates fault and performance monitoring into a single platform, improving staff productivity and efficiency. By correlating network data in real time, this solution helps teams resolve high-priority incidents quickly and reduce time spent on low-impact alerts. Its comprehensive device support covers physical, virtual, and SDN infrastructure, ensuring visibility across the entire network.

OpenText Network Node Manager deployment options

- On-premises software, managed by your organization or OpenText, with select components available via SaaS.

Resources

[Learn more ›](#)

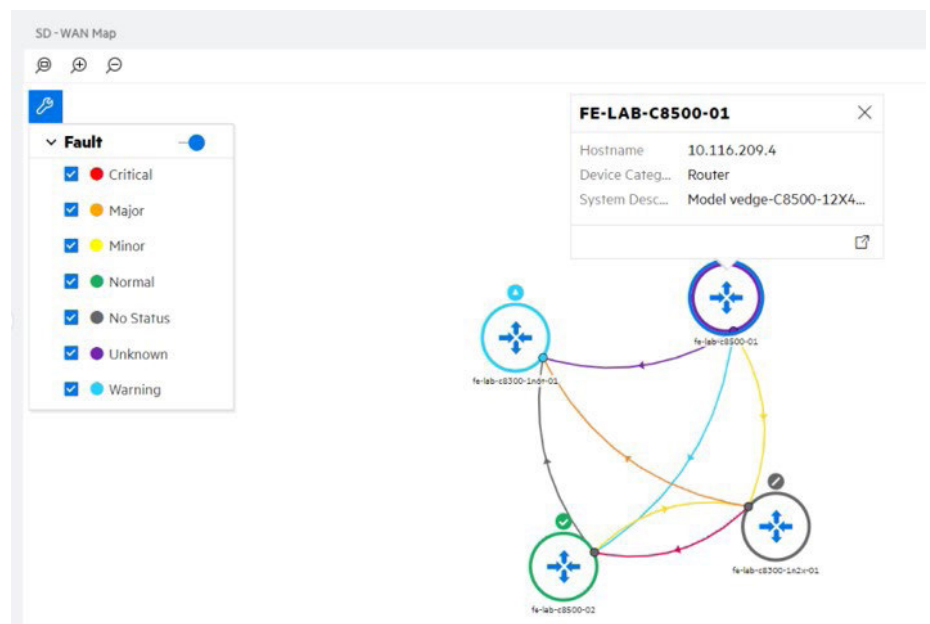
[Request a free demo ›](#)

Scalable and flexible deployment options

OpenText Network Node Manager offers unparalleled scalability with flexible deployment architectures that support distributed and federated environments. This approach reduces the need for additional hardware, improving total cost of ownership and return on investment. Whether you're managing a small enterprise or a large-scale network, OpenText Network Node Manager scales to meet your needs without disruption.

Continuous network topology updates

Accurate and up-to-date network topology is critical for resolving issues quickly. OpenText Network Node Manager uses continuous spiral discovery to maintain real-time network maps, ensuring that all devices and connections are accurately reflected. This allows network operations teams to navigate complex networks with confidence, improving decision-making and troubleshooting efficiency.



Automatically discovers and monitors overlay objects for an ongoing view of the health of the entire SD-WAN service

OpenText Network Node Manager provides the tools and capabilities needed to manage modern, complex networks. With real-time monitoring, intelligent automation, and flexible deployment options, it ensures high network availability while reducing operational costs and improving staff productivity.