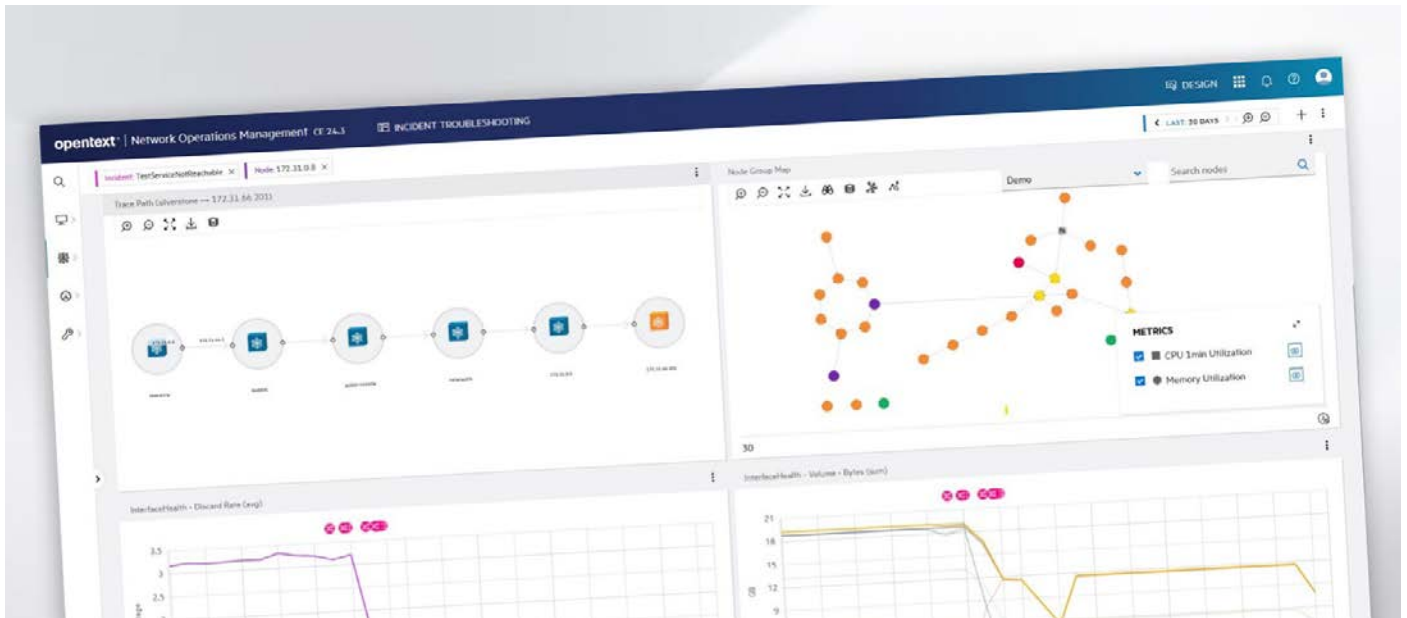


OpenText Network Management

Integrated management to increase performance and control, and reduce downtime across cloud and on-premises networks



Benefits

- Gain end-to-end network insights across cloud and on-premises
- Automate configuration, change, and compliance effortlessly
- Scale and adapt monitoring for complex, growing networks
- Identify and resolve network health issues in real time

As networks become more complex and span across cloud, on-premises, and hybrid environments, organizations need unified approaches to manage, secure, and optimize all aspects of your infrastructure. By integrating comprehensive monitoring, automation, and observability, OpenText network management solutions empower IT teams to ensure high network availability, reduce costs, and improve overall productivity.

Comprehensive Network Monitoring and Observability

OpenText™ Network Operations Management, which combines the capabilities of OpenText Network Automation and OpenText™ Network Node Manager, offers a centralized platform for managing physical, virtual, and SDN networks. With dynamic topology mapping and real-time change monitoring, OpenText Network Operations Management provides full visibility into network health and performance. OpenText™ Core Cloud Network Observability (CNO) extends OpenText Network Operations Management's capabilities, integrating cloud and on-premises monitoring to deliver application-aware mapping, cloud flow monitoring, and synthetic testing for hybrid environments.

Resources

Learn more about [OpenText network management solutions](#)

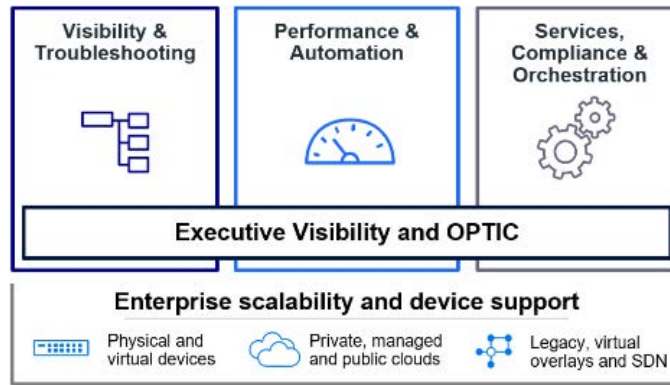


Figure 1: OpenText Network Node Manager environment and functional overview

Automated Configuration and Compliance Management

OpenText Network Automation simplifies the operational lifecycle of network devices by automating critical tasks such as provisioning, compliance checks, and security administration. With policy-driven enforcement and audit-ready reporting, OpenText Network Automation helps organizations reduce downtime, enhance network stability, and ensure consistent adherence to regulatory standards.

Proactive Network Health and Performance Monitoring

OpenText Network Node Manager delivers in-depth health and performance monitoring to quickly identify and resolve network issues. Leveraging its continuous spiral discovery, OpenText Network Node Manager keeps topology maps accurate and up-to-date in real time, ensuring efficient navigation of complex networks. This proactive monitoring capability enhances MTTR and optimizes network operations across distributed, multi-vendor environments.

OpenText's network management solutions offer a comprehensive suite of capabilities for managing, automating, and optimizing modern, complex networks. By integrating monitoring, automation, and observability across all network types, OpenText empowers network teams to enhance performance, reduce risk, and streamline operations.

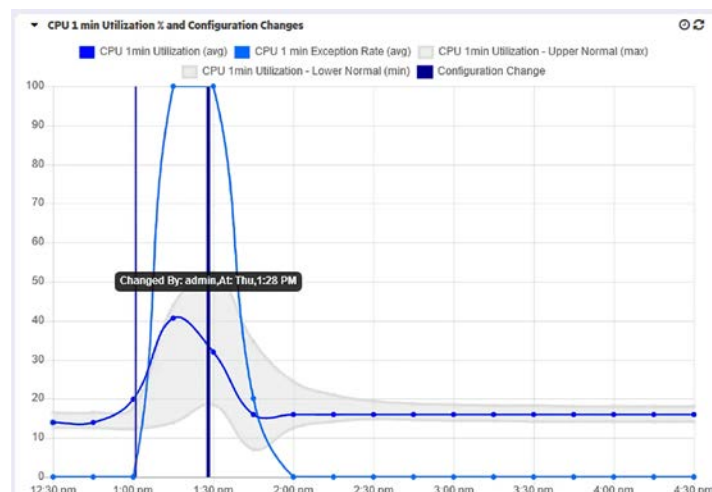


Figure 2: Automatic configuration change and performance correlation