Product Flyer

opentext



Network Operations Management

Strengthening network resiliency with key security features:

- Automatic policy-driven configuration
- Push-button deployment of software
- Easy delivery of compliance audit reports
- Risk-status visibility via dashboards

"Having one solution in Network Operations Management that can manage fault, performance, configuration, and compliance means we don't have to spend time and budget to train staff on multiple tools."

JÜRGEN BÜHN Network Management DATAGROUP

Stop Hackers, Strengthen Resiliency

These days, no one—from national governments to global corporations—is safe from malicious hacker attacks. But you can strengthen your defenses with OpenText Network Operations Management. We've helped government and FTSE 500 organizations thwart hackers and strengthen cyber resiliency for 30+ years. We can help you, too.

Performance + Security

One Network Management Tool for Both

OpenText Network Operations Management (NOM) is a next-generation solution that optimizes both network performance and network security to stop hackers in their tracks.

To optimize network performance, NOM enables you to effectively manage both your dynamic, programmable network and your existing physical infrastructure—within a unified management workflow. It provides endto-end visibility across multivendor hardware environments, consolidating the critical management functions of health, performance, and configuration.

To optimize network security, NOM includes built-in configuration and compliance—a unique offering among unconnected network management solutions. With these core capabilities, NOM enhances troubleshooting, provides policy-based security of network devices, breaks down management siloes, and reduces tool sprawl—unlocking efficiencies across IT operations and engineering.

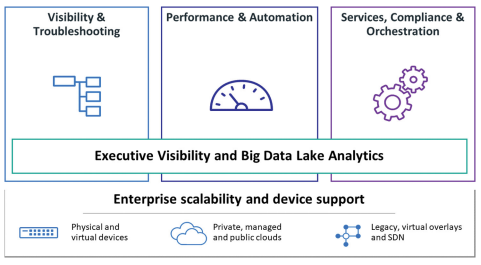


Figure 1. Network Operations Management

"We have reduced our mean-time-to-resolution (MTTR) and our costs. We have improved our productivity and now have full visibility across our business-critical IT environment."

RICHA KUMARI

Service Delivery Manager OpenText

NOM's single-platform benefits are confirmed by a recent EMA study, which found that a smaller management toolset increases early problem detection by 48 percent.*

Optimize Your Network

NOM takes network optimization to new levels with these core capabilities:

 Enterprise scalability and device support

Leverage an industry-leading, highly efficient architecture to support the largest network deployments.

Topology, health, and configuration
 Gain an accurate view of even the most
 dynamic networks with high-speed spiral
 discovery. Integrated device configuration
 data enables rapid troubleshooting and
 resolution.

- Management of SDN, virtual, and physical networks from a single view
 Manage your entire network with a normalized view of existing and new technologies, rather than relying on disparate vendor tools.
- Performance and capacity analysis
 Optimize existing network capabilities and plan for future requirements—with deep insights and quality analytics.
- Security via automation
 Automate the remediation of security vulnerabilities in real time with policy-driven configuration management and push-button device software updates.
- Risk-status visibility via dashboards and audit compliance reports
 Visualize security vulnerabilities across the network with intuitive dashboards and quickly generate audit reports to facilitate compliance with industry or internal security policies.

Learn More

Learn more about OpenText Network Operations Management at **microfocus.com/nom**.

www.microfocus.com/opentext

Connect with Us OpenText CEO Mark Barrenechea's blog

y in

"After enhancing our business's standard services with the network management project, our business plan involves improving more strategic services such as laaS and SaaS."

ADOSLAV ZLATKOV

Chief Technology Officer Vivacom

opentext

^{*} EMA, "Network Management Megatrends 2016: Managing Networks in the Era of the Internet of Things, Hybrid Cloud, and Advanced Network Analytics," April 2016