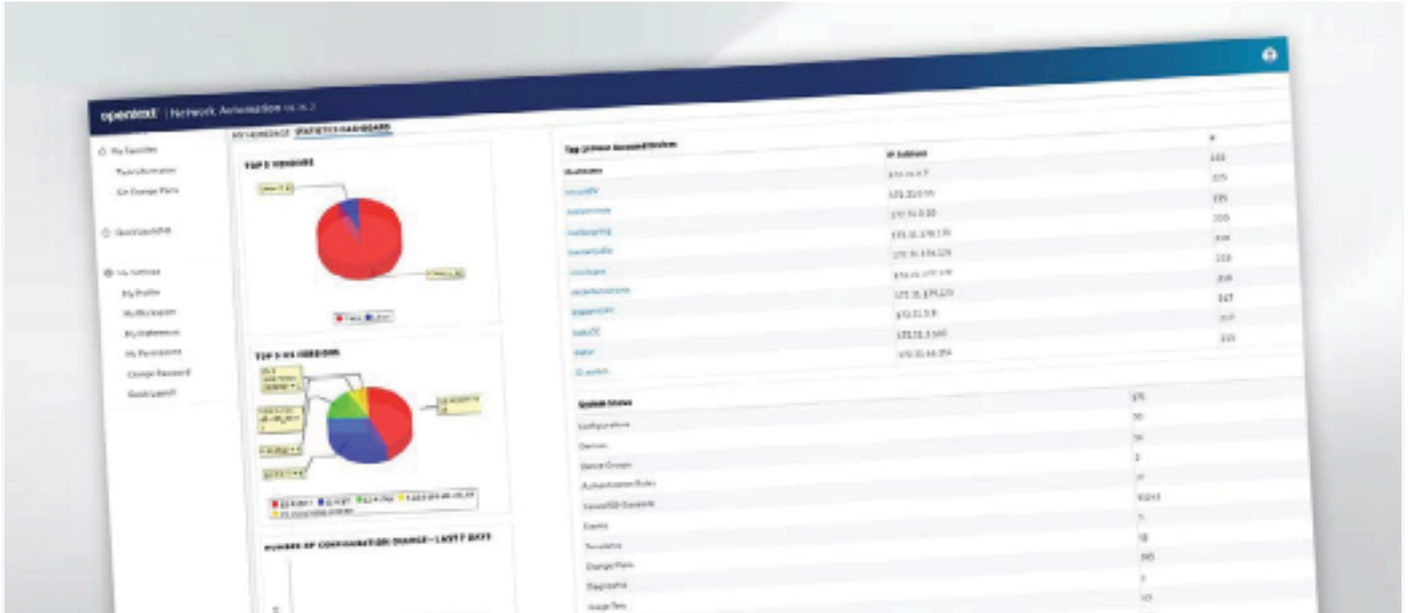


OpenText Network Automation

Streamline network management and boost stability by automating configuration, compliance, and security processes.



Benefits

- Automate compliance and ensure continuous policy enforcement
- Reduce downtime by detecting and fixing vulnerabilities early
- Decrease costs through automation of configuration tasks
- Scale effortlessly with support for 200+ vendors and 3,500+ device types

As network infrastructures become more dynamic and complex, manual processes can no longer keep up with the demand for rapid, secure, and compliant network operations. OpenText™ Network Automation software simplifies the complete operational lifecycle of network devices, from provisioning to policy-driven change management, compliance, and security administration. By automating these processes, OpenText Network Automation helps large organizations improve network stability, ensure compliance, and reduce costs.

Automate end-to-end lifecycle management

OpenText Network Automation reduces the complexity of managing multivendor networks by automating every step of the network lifecycle. From device provisioning to compliance checks and software updates, OpenText Network Automation ensures that configurations are consistent and compliant across your entire network. This comprehensive automation helps prevent errors and misconfigurations, which are the root cause of many network problems.



Connect with MFGS, Inc., the exclusive master supplier of OpenText (legacy Micro Focus) products to the DOD and IC.



Learn more at mfgsinc.com

OpenText Network Automation deployment options

On-premises software, managed by your organization or OpenText

Resources

[Learn more about Network Automation >](#)

Increase compliance and security

Meeting compliance standards can be labor-intensive and time-consuming without the right tools. OpenText Network Automation makes it easy to meet corporate and regulatory standards by automatically validating configurations against predefined policies. The platform continuously monitors your network for compliance violations, alerts you to potential issues, and can even roll back non-compliant configurations. With built-in audit and compliance reporting, passing audits has never been simpler.

Boost agility with integrated NetDevOps workflows

In today's fast-paced IT environments, agile network management is key to staying competitive. OpenText Network Automation integrates seamlessly with Git version control and Ansible, enabling NetDevOps workflows that streamline configuration management and deployment. Track changes, execute automated playbooks, and ensure fast, consistent deployments across your network.

Scale effortlessly with multi-vendor support

OpenText Network Automation is designed to support even the most complex environments, managing more than 3,500 device types from more than 200 vendors. This broad compatibility ensures you can integrate new technologies without disruption, whether you are managing physical, virtual, or SDN environments. Regular updates ensure that your network is always up to date with the latest device support.



Beyond scripting—OpenText Network Automation controls network traffic to meet dynamic needs

OpenText Network Automation delivers the automated lifecycle management solution that modern enterprises need to manage complex, multi-vendor networks. By automating key processes such as configuration, compliance, and security management, OpenText Network Automation helps organizations reduce downtime, operation cots, and non-compliance risk.