Ensure Your Network Devices are Secure and Compliant

As networks become more diverse and multi-vendor, the challenge of tracking security vulnerabilities and field notices like Cisco PSIRTs and Juniper Bulletins becomes harder. The tedious, manual process of collecting and aggregating RSS feeds and emails and cross-tabulating the vulnerabilities across a multitude of device models and OS versions is overwhelming.

Infoblox NetMRI Advisor automates this process to make sure your network is secure. By combining continuous updates of multi-vendor advisories with rich device discovery, NetMRI Advisor will compare the potential risks to your network devices, alert you if the devices are vulnerable, and even allow you to automate the remediation to keep your network locked down. NetMRI Advisor also helps plan future requirements by monitoring end-of-sale and end-of-support information.

Always-On Analysis of Security and Lifecycle Advisories
NetMRI Advisor eliminates the manual time and effort by collecting and analyzing security advisory and other data from key sources and translating that data into usable rules and policies that are automatically streamed to the NetMRI platform.

Timely Alerts on the Advisories and Devices that Matter
Instead of manually attempting to cross-reference individual advisories with different model and OS versions, NetMRI Advisor delivers a curated feed of rules and policies, constantly updated, that highlight impacted devices in the context of your network. Customizable alerts identify devices that need further review, so your network and security experts can quickly isolate where remediation action is warranted and where action can be deferred.

Optimize Life Cycle Planning by Locating Unsupported Devices
Over time, particular device models and OS versions combinations may no longer be supported by the manufacturer. When this occurs, a greater risk of vulnerability and compliance issues arise. NetMRI Advisor automatically detects and reports when devices and software are reaching end-of-life and end-of-support.
Infoblox is leading the way to next-level DDI with its Secure Cloud-Managed Network Services. Infoblox brings next-level security, reliability and automation to on-premises, cloud and hybrid networks, setting customers on a path to a single pane of glass for network management. Infoblox is a recognized leader with 50 percent market share comprised of 8,000 customers, including 350 of the Fortune 500.

BENEFITS

• **Visibility:** Identifies vulnerable devices faster by providing immediate alerts of policy violations

• **Security:** Automates discovery, updates and alerting to reduce security risk and compliance issues

• **Reliability:** Eliminates unnecessary manual processes and human errors by automating complex cross-tabulation

• **Automation:** Tracks outdated and obsolete software and resolves problems faster via automated individual or bulk changes that work in conjunction with existing processes

Eliminate Vulnerabilities with Streamlined Processes

Finding vulnerabilities and impacted devices is the first step. NetMRI Advisor takes it the next level by providing automated issue remediation and correction. When warranted, software updates, bulk changes, or other actions can be planned, verified, and scheduled for deployment. These changes work in conjunction with existing processes, access controls, and audit reporting.

Tight Integration with Infoblox NetMRI

Infoblox NetMRI is the leading solution for multi-vendor network change, configuration, and compliance management. By leveraging NetMRI’s extensive discovery, policy monitoring, and configuration automation engine, NetMRI Advisor adds up-to-date risk and vulnerability information to improve compliance and operational security.

Eliminate Device Vulnerabilities Quickly and Easily

Infoblox helps enterprises reduce network device and software vulnerability risks with a complete, automated solution.

1. Automated discovery of network devices including vendor, model, and OS version
2. Continuously updated advisories, PSIRTS, bulletins, and end-of-sale/support information fed into the platform
3. Automated cross-tabulation of advisories to specific model/OS versions
4. Alerts when vulnerabilities and non-supported devices are identified
5. Customizable remediation options to correct the security issue

Take the guesswork and manual processes out of identifying which of your network devices have vulnerabilities by leveraging NetMRI Advisor.