

Delivering security from compliance

Automating accurate, on-demand router, switch and firewall configuration security assessments with Nipper Now with evidencebased pass/fail compliance reporting

Organizations increasingly rely on compliance standards to strengthen their security posture and to protect their networks, customers and supply chains. Failure to assess network infrastructure configurations against trusted risk management frameworks and hardening guides makes networks more vulnerable to breaches - as misconfigurations provide threat actors with known pathways to alter configurations and scale attacks.

Non-compliance with mandated controls can also lead to contract losses, reputational damage and even lawsuits.

So, it is imperative that assessors have the capability to accurately assess and effectively evidence network security and compliance across routers, switches and firewalls, with:

- Automated security checks mapped to control standards & RMFs,
- Pass/fail evidence for each network check, and
- Prioritized remediation for the most critical non-compliances.

Which is why internal and third-party assessors across federal and defense agencies and supply chains, global telcos, multinational financial institutions, utility providers and the retail sector choose Titania's accurate network configuration assessment software - Nipper.

Accelerate your mean time to remediate vulnerabilities with device-specific guidance on how to fix misconfigurations

Expert configuration analysis automated

Providing complementary analysis to servercentric vulnerability management solutions, auditors and assessors choose Nipper to deliver the level of proactive network risk assessments required to assess:

- Zero Trust readiness using existing hardening standards,
- Network segmentation rules and settings, and
- Compliance with control standards and RMFs

Nipper analyses configurations with the precision of a pentester, providing advanced network contextualization that suppresses irrelevant findings to reduce security audit and compliance assessment times by up to 80% when compared to other automated approaches.

Automating security checks to assess whether configurations adhere to vendor hardening and network infrastructure hardening best practices, Nipper also applies a compliance lens to its findings.

Easily demonstrate compliance

Compliance findings are provided with evidence of 'passes' and 'fails'*, and configuration changes between audits can be tracked with ease to aid further investigation into whether the drift was accidental or deliberate.

Reports provide insight into: • Specific tests run on the configuration,

- Deviation from the security and/or
- compliance standard, and
- Remediation required to mitigate the risk.

Nipper simultaneously analyzes the misconfiguration for the:

- Impact to the network if exploited,
- Ease of exploitation, and
- Ease of fix.

In-depth findings are then automatically prioritized by risk criticality or ease of remediation, with a summary of non-compliance findings displayed at the top of easy-to-navigate reports.

Report risk-prioritized findings in seconds



The Nipper accuracy-advantage

Exception-based security reporting

Nipper's renowned Security Audit automates configuration checks to report exceptions that fail to adhere to vendor hardening guides and network infrastructure hardening best practices. Separate exceptionbased reports also check for vulnerabilities against:

- CIS Benchmarks*,
- Cisco PSIRT Vulnerability Database, and
- NIST National Vulnerability Database.

- NIST SP 800-53 controls, and
- PCI DSS 4.0 network device procedures.

Risk-prioritized view of configuration vulnerabilities

Prioritizing findings by compliance risk, Nipper visualizes the significance of its findings according to CVSS, STIG, Cisco SIR, and its own trusted risk criticality rating systems.

Remediation analysis to improve security posture

Device-specific guidance on how to fix misconfigurations - including command line scripts in some cases - is provided to decrease the mean time to remediate security and compliance risks and inform POAMs.



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Agile, flexible auditing

Nipper is a downloadable application which is installed on a local machine, enabling deployment in air-gapped environments and offline networks. The configuration assessment methodology does not require direct access to devices.

Installing and activating Nipper on multiple workstations allows users to access the license to audit devices across different teams, departments, or locations as required.

Running the latest available version of Nipper ensures access to the most up to date security policy checks, compliance framework mapping and product enhancements.

How Nipper assesses configurations

Config Data Collection & Detection Findings & Advice Reporting & Remediation On-demand Network Flexible Reporting: Automated, expert analysis of device configurations Infrastructure assessments Choice of report types and formats to suit the needs of external 1. Authentic Data Source: 3. Advanced Contextualization: auditors, internal assessors and Automatically reads each Routers Automates comparison of device network admins data to vendor hardening guides device's running-configuration and compliance standards to 0000 🔄 identify misconfigurations STIG Switches 50 0000 53 Firewalls 2. Virtual Model (Core IP): 4. Risk-Prioritized Findings: Improve mean time to detect Accurately models each device including all settings Risk severity ratings and remediation advice for detected and remediate security and compliance issues with and defaults misconfigurations are presented in human-readable formats » Easy-to-action, risk-prioritized reports with 'pass/fail' evidence for each check » Precise remediation and technical fixes to inform Reduce security audit and compliance assessment times by up to 80% workflows and improve posture





Audit scoping

Define the scope of the audit by specifying which IP addresses to include/exclude, which audit reports should be scoped, and whether to include/exclude report sections.



Reports browser

Navigate audit reports with ease, add notes and exclude findings as required. Report modifications can be applied each time the same device or device type is audited.



Configurable check parameters

Detailed check descriptions and configurable parameters help ensure network checks reflect organizational policies and risk profile.



'Save' formatting

Easily read, filter, manage and export findings to a variety of platforms including STIG Viewer (Checklist, CMRS, XCCDF, and CSV), Excel, HTML, SQL, CSV, LaTex, ASCII, and XML.

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Supported devices

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All major device vendors are supported, including:

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