

GYTPOL Network Device Sensor

Closing the Network Layer Gap in Security & Compliance



Automate detection of **misconfigurations** and **policy violations** across Cisco routers and switches (IOS, IOS-XE)



Key Metrics Monitored

- Missing ACLs on VTY-lines & SNMP interfaces
- Overly permissive ACLs
- Telnet usage
- Outdated web interfaces
- Insecure SSH, SNMP versions
- Default or weak passwords for device management



Built for Action

Findings are actionable, pre-prioritized, and fully integrated into GYTPOL, with results visible and available for export to existing SIEM & reporting pipelines. Look at misconfiguration risk across infrastructure, endpoints & apps.



Always-On Enablement

- Ensure consistent, **secure configuration** across all network devices
- Continuously **assure compliance** according to defined standards
- **Streamline remediation** through SIEM, SOAR, and partner systems
- Improve **audit readiness** with detailed tracking and reporting
- Support **Zero Trust**, preventing unauthorized access and lateral movement



An Expanding Purview

We'll continue to evolve to support your needs, extending support SDNs, cloud network infrastructure, and firewalls; expanding remediation capabilities; covering more device types and vendors; and analyzing even more metrics.