

PAM Health Check

Reveal Critical Insights into your Privileged Access Landscape.

In the complex area of IT risk management, maintaining a robust Privileged Access Management (PAM) program is crucial. Our PAM Health Check focuses on vital components like excessive standing privilege and Active Directory configuration oversights. It provides an in-depth analysis of privilege distribution across systems, users, and security groups. The health check provides precise, actionable insights by pinpointing areas with excessive or redundant privileges and identifies risks across critical systems. The PAM Health Check empowers your organization to close cybersecurity gaps, optimize privilege management, and strengthen security with specific, measurable actions.



PAM Health Check Features

- ✓ Detailed Analysis of High-Risk Privileged Accounts
- ✓ Comprehensive Risk Assessment
- ✓ Regulatory Compliance Checks
- ✓ Customized Report and Insights
- ✓ Efficient & Non-Disruptive Scanning Process



Key Benefits

- ✓ **Enhanced Security Posture:** Identify risks associated with privileged access.
- ✓ **Regulatory Compliance:** Evaluate adherence to industry standards and reduce risk of noncompliance.
- ✓ **Operational Efficiency:** Determine streamlined privileged access management processes.
- ✓ **Customized Insights:** Receive a custom report with critical insights across users, groups & systems.
- ✓ **Risk Management:** Learn how to proactively address privilege vulnerabilities before becoming threats.

PAM Health Check



Core Metrics Evaluated

- ✓ **Total Standing Privileges:** Overall count of persistent admin rights network-wide.
- ✓ **Server Standing Privileges:** Number of admin privileges, specifically on servers.
- ✓ **Workstation Standing Privileges:** Count of admin rights on individual workstations.
- ✓ **Average Privileges per Server:** Typical number of standing privileges per server.
- ✓ **Average Privileges per Workstation:** Average admin rights per workstation.
- ✓ **AD Computer Object Count:** Total computer accounts in Active Directory.
- ✓ **AD User Count:** Number of user accounts in Active Directory.
- ✓ **AD Group Count:** Total group accounts in Active Directory.
- ✓ **Scanned Workstations & Servers:** Total number of scanned workstations and servers.
- ✓ **Domain Scan Duration:** Total time taken to scan all computers in the domain.
- ✓ **Average Scan Time per Host:** Average time to scan each system.

Get in Contact with our PAM Experts Today: info@novacoast.com