



Automated Security **Hardening & Remediation**

Challenges



Insecure Configurations

According to Center for Internet Security (CIS), the default Windows Server Benchmark scores stand at a mere **21%**.



Ever-Evolving Threat Landscape

To maintain a proactive stance against emerging threats, the cybersecurity team must continuously assess and configure critical systems.



Complexity and Talent Shortage

According to CIS, in a medium-sized organization, approximately 1 million security hardening checks need to be performed. It's a complex, error-prone, time-intensive process requiring expertise when done manually



Regulatory Compliance Adherence

Numerous regulations mandate the implementation of security hardening measures in systems. The ongoing execution of these checks is a time-intensive endeavor.

Solutions



Automated Security Hardening & Remediation

Effortlessly elevating and automating security hardening scores from 21% to an impressive 95% or more, it simultaneously boosts cyber resilience fourfold.



Continuous Monitoring and Risk Scoring

Maintaining continuous surveillance on system configurations and implementing security hardening policies in accordance with the determined security baseline by performing asset risk scoring.



Flawless Security Hardening Process

The automated security hardening process is standardized based on global authorities, quality control tests have been performed many times, it is consistent and free from human error.



SecHard Compliance Suite

Supporting a wide array of regulations, including NIST CSF, CIS, CMMC, DISA-STIG, ISO 27001, SOX, GDPR, Turkish DTO, and KSA ECC. Creating gap reports and automated enforcement measures to achieve regulatory compliance.

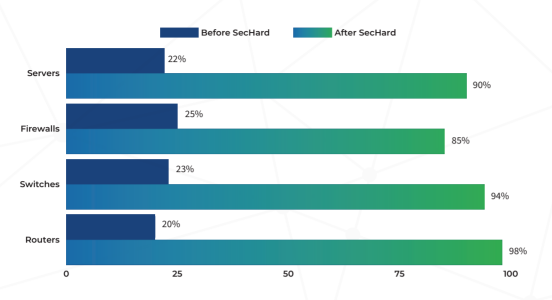






SecHard Impact Analysis CIS Benchmark Scores

An Energy Company



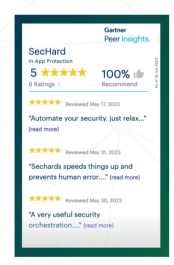




Product Brochure

What People Say about SecHard?

Gartner Peer Insights







Supported Products

More than 150 products



