

Cyber Hygiene Platform

One Platform. Total Resilience.

Automate cyber hygiene, eliminate blind spots, and secure your entire infrastructure with the SecHard platform.

Cyber Hygiene is Not Optional. It's Your Foundation.

5x

Organizations without basic hygiene controls are five times more likely to suffer a data breach.⁽¹⁾

82%

Of data breaches are caused by preventable issues like system misconfigurations or human error.⁽²⁾

98%

Of all cyber-attacks can be stopped with the consistent application of basic security hygiene.⁽⁵⁾

60%

Of enterprises still lack real-time visibility into their digital assets, leaving them exposed.⁽³⁾

Common Security Challenges



Visibility Gaps

Inability to see across all IT, OT, and cloud environments.



Privilege Misuse

Limited control and visibility over who accesses critical systems.



Manual Processes

Security tasks are manual, slow, and prone to human error.



Weak Hardening

Security policies are inconsistent and difficult to enforce everywhere.



Fragmented Reporting

Vulnerability data is siloed across different tools and systems.

Default Windows Server configuration has only 21% CIS Benchmark compliance.

The Solution: SecHard Cyber Hygiene Platform

Cybersecurity Asset Management

Automatically discover, inventory, and monitor every device and piece of software. Eliminate blind spots completely.



Continuous Hygiene Monitoring

Track compliance, configuration changes, and overall hygiene posture in a single, real-time dashboard for immediate insights.

Security Hardening

Automate the enforcement of security benchmarks like CIS and STIG. Turn policy into action and ensure consistent configuration across all systems.



SECHARD Cyber Hygiene Platform



Risk Scoring

Quantify your cyber hygiene posture by scoring risks across the enterprise (Risk = Impact × Likelihood). Transform raw data into clear, actionable security metrics.

Privileged Access Control (PAM/TACACS+)

Centralize and secure access to network infrastructure with full session recording, audit-ready logs, and granular visibility.



Vulnerability Management

Continuously assess, enrich, and prioritize vulnerabilities from built-in and third-party scanners to proactively shrink your attack surface.

40%

Organizations report up to a 40% increase in efficiency by automating their hygiene workflows. ⁽⁴⁾

SecHard: Your Automated Engine for CIS Controls.

98% of cyber-attacks can be prevented by mastering the basic hygiene practices. ⁽⁵⁾ SecHard automates them for you.

Achieve more than half of your CIS compliance instantly. SecHard natively automates 53% of CIS Safeguards, covering the essential layers of cyber hygiene (IG1, IG2, and IG3). This transforms complex security frameworks into a streamlined, hands-free operation that works 24/7.



SecHard automates cyber hygiene processes with zero human resource dependency, helping you mitigate the industry's talent shortage problem.



Sources:

(1) Gartner, Security Operations Trends, 2022, (2) Ponemon Institute, Cost of a Data Breach Report, 2023, (3) Gartner, Cybersecurity Visibility Gaps Survey, 2022, (4) IBM, SOAR and Automation Impact Study, 2023, (5) Microsoft Security Insider, 2023