



Zero Trust Orchestrator

Cybersecurity Challenges



Zero Trust Adoption

According to Gartner, more than **50%** of organizations implementing ZT will fail to realize the benefits.



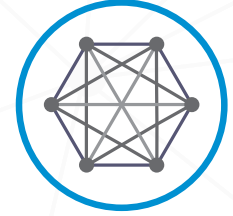
Insecure Configurations

According to Center for Internet Security (CIS), default Windows Server Benchmark scores are only **21%**.



Lack of Visibility and Process Management

Customers typically discover up to **35%** more assets than they think they have. You can't secure what you can't see.



Complexity and Talent Shortage

Lots of security products require lots of cybersecurity experts. Today, there is a need for more than **5 Million** experts in the world.

SecHard Solutions



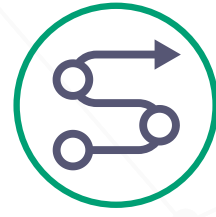
Zero Trust Orchestrator

Implementing and orchestrating **5** Protection Visibility Controls of Zero Trust.



Security Hardening and Remediation

Increasing hardening scores from **21%** to **95%+** automatically and effortlessly.



Cybersecurity Process Automation

Robotic Process Automation (**RPA**) to get compliant with ZT, NIST CSF, GDPR, ISO 27001, etc.



Cybersecurity Consolidation

Consolidated cybersecurity technologies to strengthen **cyber resilience** and help overcome **talent shortage**.

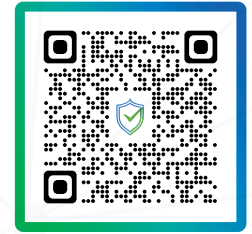
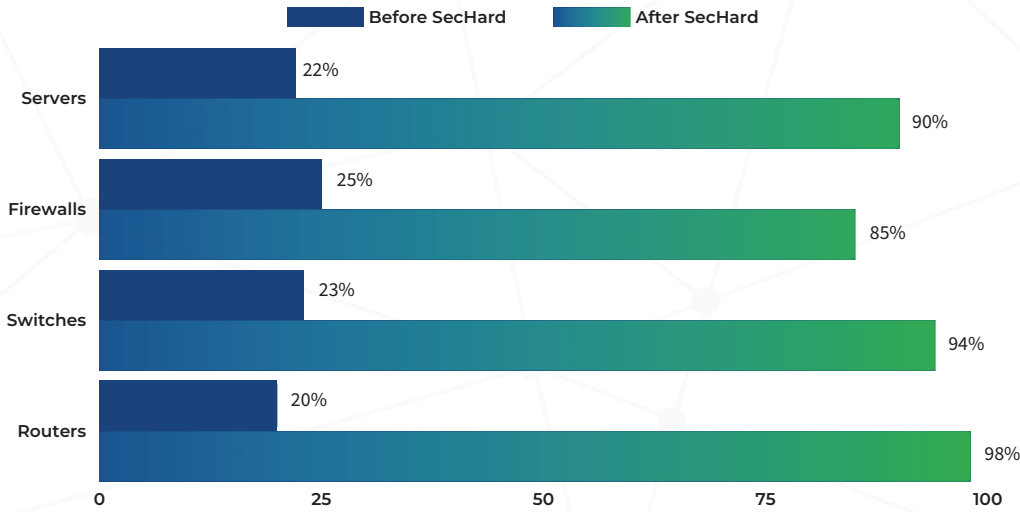
Industry's First and Only Cybersecurity Robotic Process Automation



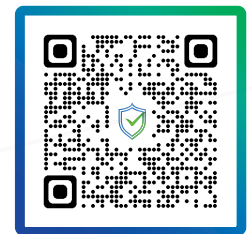


SecHard Impact Analysis CIS Benchmark Scores

An Energy Company



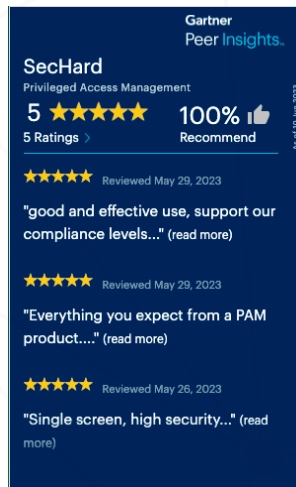
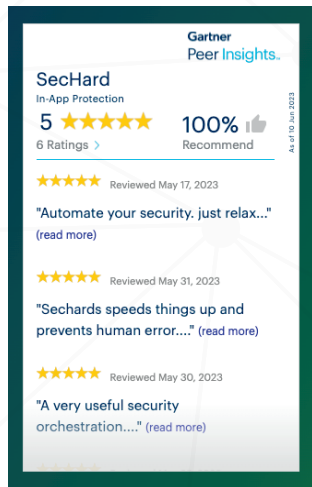
Peer Insights Reviews



Product Brochure

What People Say about SecHard?

Gartner Peer Insights



Case Study Videos

Supported Products

More than 150 products



Book a Demo