

SOLUTION SHEET

Vulnerability Management

Version 5.0

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Efficient, smarter & more complete in the fight against evolving cyber threats

Holm Security's Next-Gen Vulnerability Management Platform creates a foundation for systematic, risk-based, and proactive cyber defense against threats that can cause financial and brand damage to your organization, such as ransomware and phishing.



Minimize your attack surface & identify blank spots

Effectively reduce your attack surface by continuously and automatically detecting new assets, tracking asset changes, and uncovering potential blind spots.



All attack vectors in one place

Identify vulnerabilities and risks in all important attack vectors, from business-critical systems/servers, computers, network devices, office equipment, IoT, OT (Operational Technology), web applications, cloud-native platforms, APIs to users.



AI-driven threat intelligence

AI for faster and broader coverage of vulnerabilities and extensive threat intelligence enriches every risk, enabling you to focus on the risks that will most efficiently lower risk exposure.



A single pane of glass

A unified interface offering a comprehensive risk overview, streamlined workflow, and consistent risk model across all attack vectors, enabling teams and individuals to efficiently prioritize and remediate vulnerabilities.

One platform with unified products

Our platform includes powerful products integrated with one workflow and risk model.



System & Network Security

Identifying over 150,000 vulnerabilities across business-critical systems/servers, computers, network devices, office equipment and IoT, OT (Operational Technology), and cloud platforms.



Web Application Security

Advanced assessment technologies to identify thousands of vulnerabilities, including OWASP Top 10, in modern web applications.



Cloud Security (CSPM)

Secure your cloud-native platforms by identifying thousands of vulnerabilities across Microsoft Azure, AWS, Google Cloud, and Oracle Cloud — providing proactive protection for your entire cloud ecosystem.



API Security

Assess your APIs for hundreds of vulnerabilities, including those in the OWASP API Top 10, to ensure robust security and safeguard critical data.



Phishing Simulation & Awareness Training

Conduct simulated phishing attacks paired with customized awareness training to build continuous vigilance and strengthen your human firewall.

Covering everything from traditional systems to cloud-native platforms

Keep up with current threats and protect your entire infrastructure, from traditional systems, cloud-native platforms, and operational technology to remote workforce.

Systems/servers

Business-critical systems, such as Windows and Linux/Unix servers.

Computers

Computers inside your office network and remote computers.

Network devices

Network equipment, including routers, switches, and firewalls.

Office equipment & IoT

Printers, webcams, and other office devices.

Cloud-native platforms

Cloud-native infrastructure in Azure, AWS, Google, and Oracle.

Operational Technology

Supervisory layer for Operational Technology (OT) systems.

Web applications

All types of web applications, both self-developed and commercial applications.

APIs

Application Programming Interfaces (APIs), including REST/OpenAPI, GraphQL, and SOAP.

Users

The human assets in your IT environment.

Market-leading attack vector coverage



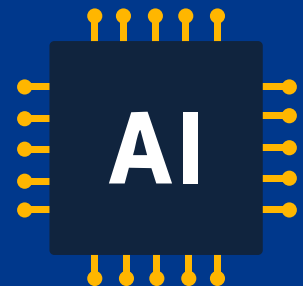
How secure is your organization compared to your industry colleagues?

Based on data from our large customer base across industries, we help you understand your organization's risk exposure compared to others in the same industry.



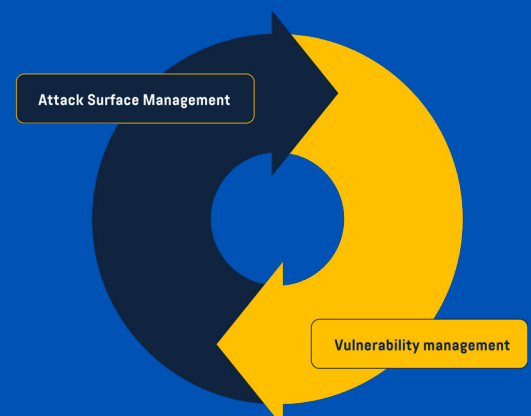
AI-driven threat intelligence – faster, broader & more secure

Our AI-powered Security Research team keeps you updated with the latest vulnerabilities – around the clock, all year round.



Integrated Attack Surface Management (ASM)

Integrated Attack Surface Management fully automates the entire process, from asset discovery and continuous monitoring to identifying vulnerability findings.



Meet today's & future compliance

The future is characterized by a growing number of compliance demands focusing on a systematic and risk-based cyber defense. Organizations can expect more local, regional, and industry-based regulations in the future.



NIS & NIS2

The NIS and NIS2 Directives (entering into effect through 2024 and 2025) require a systematic and risk-based cyber security approach. Holm Security has helped hundreds of organizations comply with the NIS Directive.

GDPR

Our platform helps organizations meet General Data Protection Regulation (GDPR) requirements for regular security assessments and vulnerability testing to identify and address potential vulnerabilities and protect against data leakage.

ISO 27001

To comply with ISO27001, an organization must establish and maintain an Information Security Management System (ISMS) that meets the standard's requirements. This includes continuous risk assessments to find vulnerabilities.

PCI DSS

We provide PCI DSS compliance scanning for payment card processing environments that meet the security standards set by the Payment Card Industry Data Security Standard (PCI DSS). Our platform is listed as an Approved Scanning Vendor (ASV) in cooperation with our partner Akati.

Why Holm Security?

1 Understand your attack surface

One of the key functions in Next-Gen Vulnerability Management is to help understand your attack surface using automated techniques to continuously identify new assets that could potentially expose your organization to risk.

3 Powerful threat intelligence

Our platform lets you focus on high-risk vulnerabilities and users likely to be exploited. Understand the full context of each exposure to maximize your efforts. Our platform also provides superior built-in threat intelligence to help understand and prioritize risk more efficiently.

2 Unified view to ease prioritization

Reduce business-critical risks with the least amount of effort. This is accomplished by providing a truly unified platform where all your risks are prioritized and listed in one single view.

4 Let the platform do the work

Our platform is fully automated. Once it's been implemented, it runs continuously in the background. No need for software or hardware.

How can we help?

Want to get in touch? We'd love you hear from you. Here's how you can reach us.

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