

SOLUTION SHEET

Attack Surface Management

External Attack Surface Management

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Automated discovery, monitoring & vulnerability management- all in one

Our platform includes Attack Surface Management (ASM), helping you discover assets, eliminate blind spots, and identify vulnerabilities.



Understand your exposure & find blank spots

Our platform continuously identifies new assets, blank spots, and shadow IT.



Automatically monitor attack surface changes

Our event monitoring ensures that you receive automatic notifications whenever unwanted asset changes are detected.



Minimize the attack surface

Gaining insight into your attack surface enables you to reduce it by eliminating unnecessary assets, closing blind spots, and identifying vulnerabilities in exposed assets. Our market-leading Next-Gen Vulnerability Management Platform (VMP) finds vulnerabilities throughout your entire attack surface.

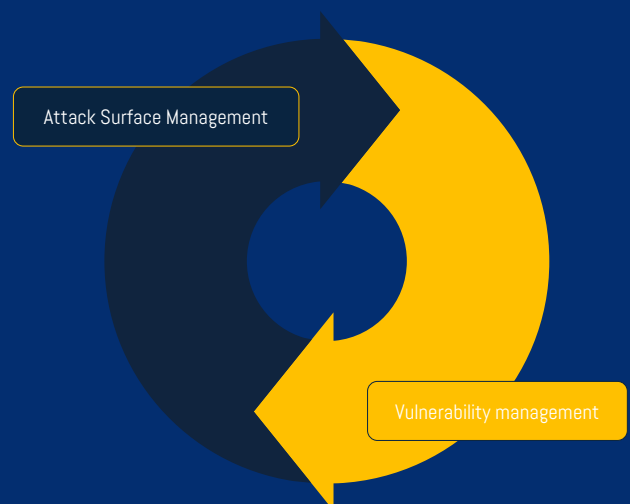


Creates a proactive cyber defense

Combining our ASM with our market-leading Next-Gen Vulnerability Management Platform provides you with a solid foundation for a proactive cyber defense.

Integrated vulnerability management finding over 150,000 vulnerabilities

Integrating vulnerability management and Attack Surface Management fully automates the process from asset discovery and monitoring to vulnerability findings.



Automatically discover & monitor a wide range of assets

Automatically discover and monitor asset changes, covering your entire attack surface – in managed and unmanaged systems.

All kinds of systems

Discover all types of systems, such as servers, virtual servers, computers, IoT and office devices, and Operational Technology (OT).

Web & API assets

Discover all types of web applications/websites, as well as APIs running on your web servers.

Domain assets

Discover sub-domains based on your domain names, e.g., `www.yourdomain.com` and `server-1.yourdomain.com`.

Cloud-native assets

Discover cloud assets/resources in your cloud-native platforms (AWS, Azure, Google and Oracle).

Internet-facing & local assets – EASM included

Internet-facing asset discovery & monitoring

Discover and monitor internet-facing systems—including servers, web applications, and domain assets—across your data centers and cloud-native platforms. This comprehensive coverage includes External Attack Surface Management (EASM).

Local asset discovery & monitoring

Discover and monitor local systems (servers, computers, IoT and office devices, network equipment, etc.) using any number of scanners and agents running in your data centers, office networks, and cloud-native platforms.

A complete workflow from discovery to remediation

Discover & monitor assets

Automatically and continuously discover changes within assets, such as new and asset changes for network assets, cloud-native platform assets, domain, and web assets.

Assess assets

Find vulnerabilities based on their severity, potential impact, ransomware exposure, and the likelihood of exploitation.

Reduce attack surface

Identifies unnecessary assets and blank spots to reduce your exposure.

Remediate vulnerabilities

Delivering comprehensive insights to help you understand and prioritize the remediation of identified vulnerabilities.

Verification

Have our platform verify the efficiency of your remediation efforts.

Benchmarking

Understand how your organization's risk exposure compares to other organizations in the same industry.

Reporting

Keep track of risk development with internal and external reporting based on smart key metrics.

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.

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.

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.

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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