

PRODUCT SHEET

Web Application Scanning



HOLM SECURITY

Find Weaknesses Where You Are the Most Vulnerable

Automated and continuous scanning of web applications detects vulnerabilities related to bad code, misconfigured systems, weak passwords, and exposed system information and personal data.



Unparalleled Insight

A complete solution for discovering, assessing, prioritizing, and resolving vulnerabilities. Effortless and simple.



Automatic & Continuous

Every month, thousands of new vulnerabilities are discovered. New vulnerabilities are quickly identified through scheduled and continuous scanning.



Systematic & Proactive

With our platform, you can effectively manage cyber security in a systematic, risk-based manner.



Risk-Based

Don't get lost in all the data. With a number of automated and simple tools, our platform helps you identify what vulnerabilities need to be addressed first.



Complete Coverage

We cover every type of web application, public as well as local. Intranets, commercial websites, portals, and more.

Find & Remediate the Most Prevalent Vulnerabilities

Insecure web applications are an easy way for hackers to access your data. Protect your IT environment by running continuous vulnerability scans— quickly, efficiently, and easily. Our Web Application Scanning tool checks for common vulnerabilities, such as injection flaws and Cross-Site Scripting bugs, as well as vulnerabilities specific to certain CMSs and REST APIs. Once identified, you can create a clear report detailing all recorded issues. Our solution is easy to use, reliable, and can be deployed within your IT infrastructure.

- ⊙ Detects a wide range of misconfigured and vulnerable web applications.
- ⊙ Detects faulty permission.
- ⊙ Scans local cloud infrastructure, such as AWS.
- ⊙ Detects outdated and vulnerable JavaScript components.
- ⊙ Detects the exposure of personal data, credit card numbers, and credentials.
- ⊙ Detects exposure of system information.
- ⊙ Authenticated scanning of web applications.
- ⊙ Notifications when SSL certificates are about to expire, have expired, or are vulnerable.
- ⊙ Automatically identifies web servers, programming languages, and databases.
- ⊙ Automatic update of vulnerability database.
- ⊙ Fuzz testing (detects if a web application behaves irrationally or unexpectedly).
- ⊙ High precision with a low number of false positives.
- ⊙ Continuous Monitoring.
- ⊙ A wide range of integrations with systems like SIEM, CMDB, patch management, ticketing systems, and, CI/CD.
- ⊙ SAML 2.0 Single Sign-On.
- ⊙ Role-Based Access Control (RBAC).
- ⊙ Full IPv6 support.

Deployment Options

CLOUD

Zero System Requirements

Our Cloud-based deployment option is a comprehensive solution for automated and continuous vulnerability management with zero system requirements. It supports all sizes of organizations, all environments, and regardless of previous experience within Vulnerability Management. It only takes a few hours to get started with our powerful and easy-to-manage platform.

Local Scanning

Our cloud-based platform enables you to scan public systems, networks, and web applications as well as local infrastructure. Simple and powerful, giving comprehensive asset coverage.

No Maintenance

Focus on reducing the number of vulnerabilities – we take care of the technology. Our platform is updated with thousands of new vulnerability tests every single month.

ON-PREM

Local Storage

Our On-Prem deployment option is a comprehensive solution for automated and continuous vulnerability management in which all data is stored safe and secure within your own infrastructure. No data is communicated over the internet, meaning that no data leaves your organization. The platform is installed in your virtual environment supporting all common virtualization platforms, such as VMware, Microsoft Hyper-V, and Citrix XenServer.

Suits All

Our on-premise platform can be installed in all common virtual environments. It supports all sizes of organizations, all environments, and regardless of previous experience within Vulnerability Management.

No Maintenance

Focus on reducing the number of vulnerabilities – we take care of the technology. Our platform is updated with thousands of new vulnerability tests every single month.

Why Holm Security?



Leading Attack Vector Coverage

The broadest coverage of attack vectors in the industry which includes both technical and human attack vectors.



More Than Just Another Vendor

Your most important partner within cyber security helping you stay one step ahead of cybercriminals.



Data Privacy

Any vulnerability data we collect is stored and encrypted in data-neutral locations so you can be assured that only you will have access to your data.

Find Weaknesses Where You Are the Most Vulnerable

Stay on top of your web application security by continuously detecting thousands of vulnerabilities with our Web Application Scanning. Understand your current threat landscape and adopt a proactive approach to information security. Detect vulnerabilities related to harmful code, misconfigured systems, weak passwords, exposed system information and personal data.