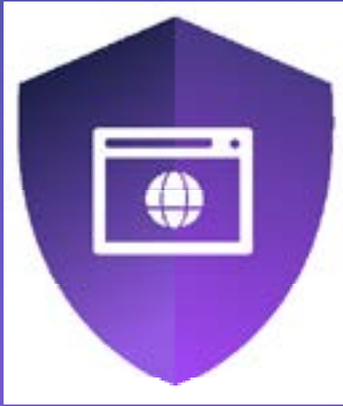


Web Application Scanning



Web Application Scanning

Gartner states that 75% of the attacks occur in the application layer, which makes web applications the most vulnerable layer in your IT environment. Scan your web applications and APIs for an ever-increasing number of vulnerabilities. We find OWASP top 10 vulnerabilities, misconfigurations, weak passwords, and exposed system information and personal data – in all types of applications.

KEY FEATURES

Find weaknesses where you're 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.



Automatic & continuous

Just in a month there are thousands of new known vulnerabilities. Scheduled and continuous scans find new vulnerabilities fast.



Risk-based

Don't get lost by all the data. Our platform helps you understand what vulnerabilities to remediate first through a number of automated and simple tools.



Systematic & proactive

Our platform provides a great foundation for systematic and risk-based work with your cyber security defense.



Complete coverage

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

COMPLIANCE

Meet future compliance

Along with the growing threat picture, there are new legal requirements, standards, and certifications. We help you meet existing and future requirements.

🔗 OWASP top 10

🔗 GDPR

🔗 PDPA

🔗 NIS

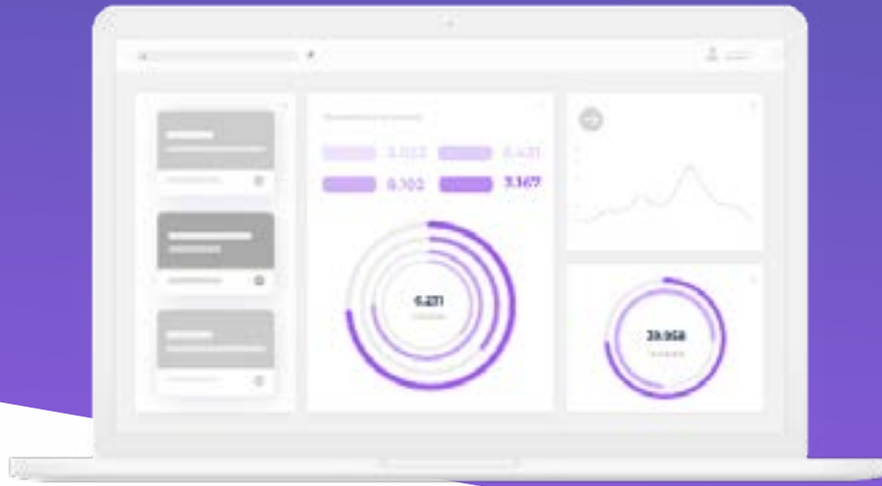
OWASP top 10

Our web applications scanner finds a wider range of vulnerabilities in your web applications.

- 🔗 A large number of common web application vulnerabilities.
- 🔗 Several thousands of vulnerabilities in specific CMSs such as WordPress.
- 🔗 Vulnerabilities in REST APIs.
- 🔗 OWASP top 10 vulnerabilities.

Sign up for a free trial





TECH DETAILS

Features & functions

Our product Web Application Scanning supports a wider range of powerful features and functions for you to become successful.

- 🔧 Scans web applications requiring authentication
- 🔧 Scans of local cloud infrastructure, such as AWS
- 🔧 Detects outdated and vulnerable JavaScript components
- 🔧 Detects web application configuration and faulty permission.
- 🔧 Detects the exposure of personal data, credit card numbers, and passwords.
- 🔧 Detects the exposure of system information.
- 🔧 Fuzz testing (detects if a web application behaves irrationally or unexpectedly)
- 🔧 Warns if SSL certificates have expired, are about to expire, or are vulnerable.
- 🔧 Automatically identifies web servers, programming languages, and databases.
- 🔧 Automatic update of vulnerability database.
- 🔧 High precision with a low number of false-positives.
- 🔧 Continuous Monitoring.
- 🔧 SAML 2.0 Single Sign-On.
- 🔧 Role-Based Access Control (RBAC).
- 🔧 Full IPv6 support.

PROFESSIONAL SERVICES

Maximum effect - maximum ROI



Product support

Continuous support from our Vulnerability Management Experts.



Workflows & routines

We help you set up workflows and routines for success within Vulnerability Management.



Follow-up meetings

Continuous follow-up meetings together with our Vulnerability Management experts to support the assessment and prioritization.



Maximum advantage

Together we make sure that you're taking advantage of all powerful features in our platform – existing as well as new ones.

DISTRIBUTION OPTIONS

Cloud & On-premise – One Technology

Our platform can be distributed in two ways. Safe and secure from several global datacenters as a cloud service, or installed within your own infrastructure as on-premise with local storage. You simply choose what distribution option that suits your organization best.



Cloud

Safe and secure management and storage in the cloud. Select what physical datacenter that suits you. Get started in just minutes.



On-premise

Installed and operating within your own infrastructure, with local data storage. Automatic software and vulnerability test updates.

[Go with cloud](#)

[Go with on-premise](#)

ABOUT HOLM SECURITY

Unique 3-layer vulnerability management

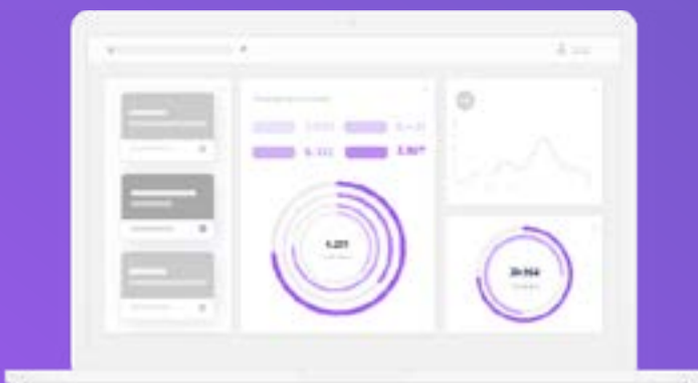
Holm Security delivers unparalleled 360-degree coverage and comprehensive insight to enable you to detect vulnerabilities, assess risk, and prioritize remediation for every asset in your entire infrastructure. We provide an all-in-one platform, covering three layers, with all the tools you need - regardless if you're consolidating or implementing Vulnerability Management for the first time.



The no. 1 challenger

We provide all the features and functions you need to discover, assess, prioritize and remediate vulnerabilities. Simple and efficient.

[Sign up for a free trial](#)





Cyber Security Starts Here



System & Network Scanning

Find vulnerabilities in your entire infrastructure. Take control over the security in your systems and networks. We support all parts of infrastructure - public, local, cloud, IoT, container as well as OT/SCADA.

[Read more](#)



Web Application Scanning

One of the most powerful web application scanners on the market finding all types of vulnerabilities, like OWASP top 10.

[Read more](#)



Phishing & Awareness Training

Increase resilience against email attacks through simulation of email attacks, like phishing, spear phishing, and ransomware attacks with built-in and automated awareness training.

[Read more](#)