



HOLM SECURITY

Holm Security VMP

Next generation vulnerability assessment





Network Scanning

Automated & continuous

Our network scanning automatically and continuously scans your system for over 45,000 vulnerabilities. The scan detects vulnerabilities that, for instance, are related to old software or misconfigured systems. It also detects open ports and weak passwords.

Perimeter & local scan

You scan your network from the Internet or locally. The local scanning behind your firewall is done with the help of our virtual scanner.

Complete workflow

To discover vulnerabilities is one thing, but to handle high volumes of data in a way conducive with increased security is another. The service includes remediation and a range of different types of reports that can be customized to your needs. With the help of our reports, you'll be able to understand and prioritize your vulnerabilities. You can, for instance, easily schedule a report that is best-suited for your management.

Scan details:

- Perimeter scanning (scan public networks from Holm Security VMP cloud platform)
- Local scanning using a virtual instance
- Scans for vulnerabilities, weak passwords, open ports, and more
- Automatic update of vulnerability database
- High precision with low false-positives
- Support for Windows and Linux authenticated scanning



Network Scanning

Other details:

- Cloud service - no software or hardware requirements on your end
- Automated and scheduled scans
- Auto Discovery of devices
- Assets register
- Automated and manual tagging (grouping) of assets
- Complete remediation workflow (ticketsystem)
- Customizable details and statistical reports
- Full IPv6 support
- Dashboard for quick overview
- Administration via Security Center



Web Application Scanning

Web apps - a major security risk

Over 42 million security incidents are detected annually and that number is increasing rapidly. Gartner estimates that 75% of attacks occur at the application layer, which makes web applications (websites) the most vulnerable layer of your network. Because web apps usually are exposed to the internet it increases the risk of vulnerabilities being exploited by hackers.

Automated & continuous

Our web app scanning (Web Application Security, WAS) automatically and continuously scans your web apps for a large number of vulnerabilities and other security issues.

Complete workflow

To discover vulnerabilities is one thing, but to handle high volumes of data in a way conducive with increased security is another. The service includes remediation and a range of different types of reports that can be customized to your needs. With the help of our reports, you'll be able to understand and prioritize your vulnerabilities. You can, for instance, easily schedule a report that is best-suited for your management.

Scan details:

- Scans web apps (websites) for vulnerabilities
- Automatic update of vulnerability database
- Uses over 100 methods to detect vulnerabilities
- Scanning for OWASP top 10
- Detects misconfigured web servers
- Detects if a web app is behaving unexpectedly
- Detects data leakage of personal information, credit card numbers, passwords, and system information



Web Application Scanning

- Fuzz testing
- Warns if the SSL certificate is expired or about to expire.
- Warns if SSL certificates is uncertain
- Detects incorrect entitlement requirements, e.g. a feature that should require login does not,
- Identifies web servers, programming languages and databases

Other details:

- Cloud service - no requirement for software or hardware
- Automated and scheduled scans
- Assets register
- Automated and manual tagging (grouping) of assets
- Complete remediation workflow (ticketsystem)
- Customizable details and statistical reports
- Full IPv6 support
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Fraud Risk Assessment

How resilient are your users?

Often, IT systems themselves are not your organization's biggest risk, but rather the users who work in it. System can be tested, protect and monitored, but how safe are your users (and how can you test them)? Holm Security offers an innovative and interesting solution for risk assessment of users in your IT environment. Using statistics from our analysis, you can take appropriate measures such as training to increase risk awareness.

Risk analysis based on phishing

Our service can send simulated phishing email to your users acting in a sandbox, which makes the analysis risk free. Users are anonymous in the assessment and no sensitive data is stored.

Details:

- Test how resilient your users are against phishing attack
- Simulation in a "sandbox"
- Does not store any sensitive data or personal information
- Statistics to evaluate behavior such as clicks, email responses and disclosure of information
- Administration via the Security Center



Security Tools /

Monitoring of email blacklists

Blacklisted can be very costly

Blacklisted mail servers are common and can cause costly problems for your organization. Usually, blacklistings are not immediately detected because there can be inconsistencies in which emails are blocked and which are not, and it is common that the sender is unaware that emails aren't reaching their recipient.

Be the first to discover a blacklisting

How do you know that your mail servers are not blacklisted? With our monitoring service, you will be the first to know if a mail server is blacklisted and can quickly take action to minimize the damage. The service constantly monitors a large number of blacklists alerts you immediately of any issues.

Details:

- Monitor unlimited number of mail servers
- Monitoring of over 60 mail server blacklists
- Notifications via email and SMS
- Complete remediation workflow (ticket system)
- Information on how to be de-listed
- Administration via Security Center



Security Tools /

Monitoring of databases with hacked websites

Web applications most vulnerable

Over 42 million security incidents are detected annually and the number is on the rise. Gartner estimates that 75% of attacks occur at the application layer, which makes web applications (websites) the most vulnerable layer of your network.

Discover if your website been hacked

Would you notice if your website was hacked? It's not uncommon that a hacked website never gets noticed, or it is discovered after a long period of time. With our monitoring service, you'll know immediately if your website has been hacked and can quickly take action to minimize the damage.

Details:

- Monitor unlimited number of websites
- Notifications via email and SMS
- Complete remediation workflow (ticket system)
- Administration via Security Center

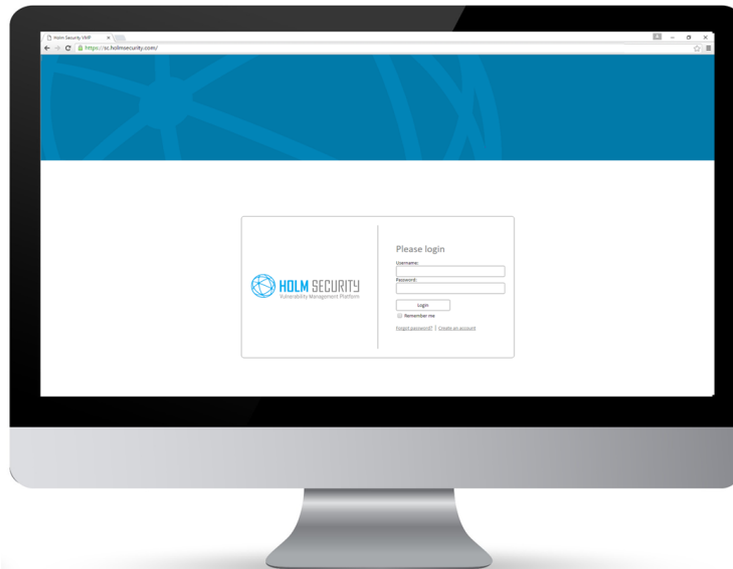
Security Center

Central point in the cloud

Security Center is a web-based administration tool for all your services at Holm Security. From here you have full control. The interface is user friendly and easy to work. All updates happen automatically and without interruption to your service. Benefit in real time from our regularly added, cutting edge security features.

High level of security

To ensure no unauthorized access to your accounts in Security Center, you can easily activate two-factor authentication, with the additional ability to restrict access based on the user's network.



Details:

- Cloud-based control panel
- Two-factor authentication
- Dashboards
- Asset register (servers, computers, etc.)
- Alarms and notifications
- Reports in HTML and PDF format
- Remediation

About Holm Security

Transforming & improves

The IT security industry is changing, and we at Holm Security are the ones doing it. We want to make first-class vulnerability assessment available to everyone by taking vulnerability assessment into the next generation as a cloud service. We make your security easy and cost-predictable, allowing for first-tier protection without a first-tier price tag. Plus, we can offer you a platform that anyone can use. Skill level, organization size, and budget are no longer obstacles to effective security.

The team

Holm Security is back by a team with extensive experience in IT security and product development. Among the founders are Stefan Thelberg, Jens Larsson, Rickard Vikström, and Victor Jerlin; all are previously from the IT security and success company Stay Secure - a leader in email and web security across Northern Europe.



Stefan Thelberg
Founder and CEO



Jens Larsson
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