



Holm Security

You're invited to test  
Holm Security VMP

# Evaluate Holm Security VMP

Testing the network and web app scanning in Holm Security VMP takes 3-6 hours of effective time and lasts for about 14 days in total. The process is led by our Customer success manager and after the test we have a follow-up meeting at which your decision-makers are present. At the meeting, we will review our platform with your vulnerability data together with one of our security specialists. After the test, you can make the decision to become a customer of Holm Security in your own time.

## PoC – a more comprehensive test

An alternative to a small-scale test is a Proof of Concept (PoC). With a PoC, you are able to perform a more comprehensive test and evaluation of both public and local systems, networks and web apps. In addition, during a PoC you gain access to Security Center – our control panel where vulnerability data and tools are available. We have agreed on the contents of the agreement already before the PoC and, if the test is successful, the prospective customer will become customer at a predetermined date.

## The objective of the test

The objective of the test is to give you an idea of how Holm Security VMP works and how we help you increase your cyber security. The purpose of the test is also to show the service and service level we offer.

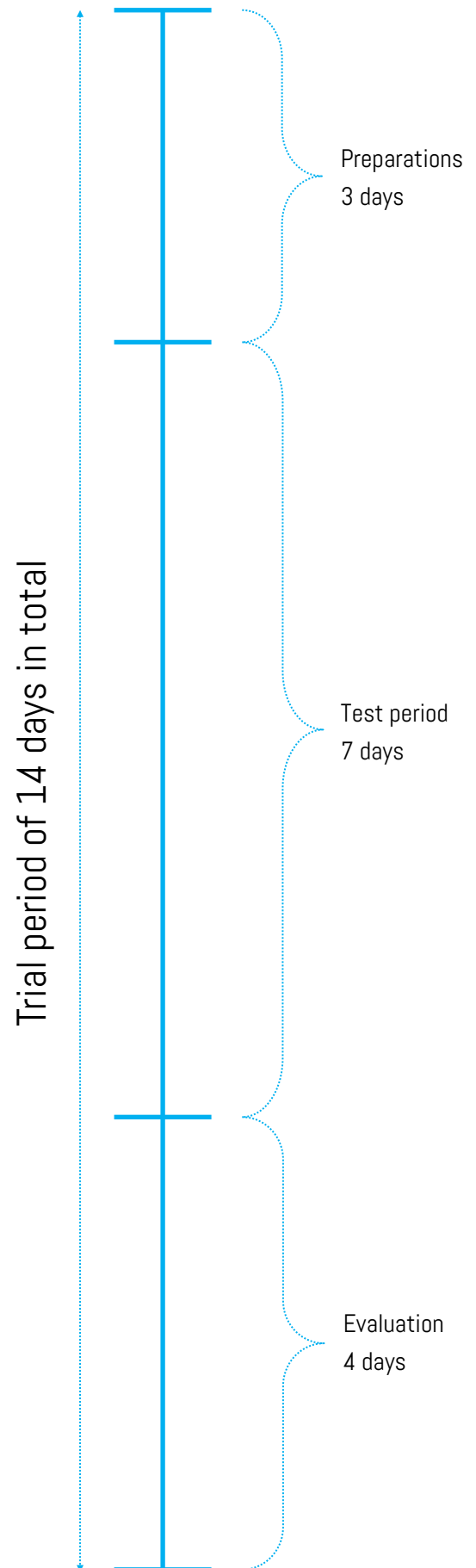
## Scope of the test

During the test we scan a small selection of your public networks, as well as 1-2 web apps. If you become a Holm Security customer, we will then help you on to automate and continuously scan as much of your IT environment as possible.

## Who should participate?

We recommend that the people who are to work in the platform are present during the test, as well as the appropriate decision maker. It is common that one or more of the following people will participate in the test:

- ✓ Cyber security manager
- ✓ Technicians and network technicians
- ✓ Information security officer
- ✓ Data controller/GDPR manager
- ✓ Project manager/IT manager



## What we need from you

We need the following from you to carry out the test. Our Customer success manager sets up and configures the platform for you before the test.

### Public networks

Normally we scan at most one /24 network during the test. You are required to provide us with current IP ranges or IP numbers.

Examples:

- ✓ 123.123.213.0/24
- ✓ 123.123.213.10 – 123.123.123.20

### Public web applications

For the web app scanning, you need to provide 1-2 exact URLs.

Examples:

- ✓ <http://www.yourbusiness.com/>
- ✓ <https://www.yourbusiness.com/startpage/>
- ✓ <https://portal.yourbusiness.com/login/>
- ✓ <https://portal.yourbusiness.com/login/login.php>

## Training and full implementation

If you choose to become a customer, you will be trained in the platform and we will help you to make a full implementation. We also continuously follow up your work with vulnerabilities and support you in creating routines for your continuous and systematic security work.

## Help with resolving vulnerabilities

If you need help to practically solve your vulnerabilities, we can recommend one of our partners offering cyber security consultants. Please contact us and we will tell you more.

## ! Other information

### Detection of vulnerabilities

Testing Holm Security VMP is the beginning of a long-term, automated and continuous effort to detect vulnerabilities to prevent undesired incidents and thus increase your cyber security. We may not detect any vulnerabilities during the trial period. The longer you use our platform, the greater the likelihood that vulnerabilities are detected. Note that in just a week, between 100 and 150 new vulnerability tests are added to our platform.

### Impact on systems

Our platform is built to ensure that scans have as little impact as possible on your networks and systems, as well as web apps. This is done primarily through the scans being adaptive and adapting the intensity according to how quickly your systems respond. However, we cannot guarantee that systems will be slow or inaccessible. Also, we cannot guarantee that the scan will trigger various security mechanisms such as IDS and WAF. Together with our Customer success manager, we go through the risks and how we prevent you from being affected.

### Security

Holm Security handles sensitive data on vulnerabilities and therefore the security of the platform is of highest priority. We work actively and continuously to protect your data in our platform. Please contact us and we will tell you more about how we work with security.

### General contract terms and SLA

The terms and conditions for Holm Security VMP are found on our website.

→ <https://www.holmsecurity.com/terms>

## Contact

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## Market-leading vulnerability assessments

**Holm Security is a challenger in automated and continuous vulnerability assessments.**

Our Holm Security VMP platform offers the ability for everyone to effectively take control of the security of their networks and systems. But we also offer innovative solutions to assess how secure your users are. Our platform is easy to use and you get extensive support from our support staff and security experts. An investment in our platform is, in short, a smart and efficient investment in increased security – not least when faced with a future where cyber security is becoming increasingly important to meet an increasing number of threats, new and existing laws and recommendations.