

# **Cloud Security**



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# A complete solution to protect cloud-native platforms

$\bigcirc$	Multi-cloud platform support	A single pane of glass for all your cloud-native platforms' security posture management.
	Find vulnerabilities	Gain complete visibility and actionable context on your most critical misconfigurations so your teams can proactively and continuously improve your cloud security posture.
$\bigcirc$	Increased visibility	Automatically discover and monitor your cloud assets. Streamline the detection and prioritization of critical security risks throughout your cloud.
$\bigcirc$	Agentless deployment	Ensure complete coverage with an API-based, agentless approach without the need for any hardware and/or software.
	Reduce costs	A collection of plugins alerts you to unused resources and misconfigurations that increase your account costs.



# Assessment capabilities

### Data access misconfigurations

Detect data access misconfigurations, such as public storage buckets or insecure databases.

### Improper network configurations

Identify improper network configurations, such as open ports and overly permissive firewall rules.

### **Permission misconfigurations**

Identify misconfigured Identity and Access Management (IAM) roles, such as excessive privileges or unused accounts, ensuring secure access controls.

# Ensure best practices with CIS Benchmarks

Verify consensus-based configuration baselines and best practices for securing cloud-native platforms with full support for CIS (Center for Internet Security) benchmarks.





## Multi-cloud platform support



Find vulnerabilities and secure cloud-native resources, such as @Amazon Elastic Compute Cloud (EC2), Amazon Simple Storage Service (S3), Amazon Relational Database Service (RDS), AWS Lambda, and Amazon Virtual Private Cloud (VPC).



Safeguard resources such as Azure Virtual Machines (VMs), Azure Blob Storage, Azure SQL Database, Azure Active Directory (Azure AD), and Azure Functions.

### Google Cloud

Defend resources, such as Compute Engine, Cloud Storage, BigQuery, Kubernetes Engine (GKE), and Cloud Pub/Sub, against cybercriminals.

### ORACLE

Shield your organization from exploitation of Oracle resources, such as Compute, Storage, Networking, Database, and Identity and Access Management (IAM).



# Integrated Attack Surface Management

### Discover & monitor cloud assets

Discover and monitor all cloud-native assets, including internet-facing assets and local assets, automatically and continuously across all your cloud-native platforms.





# Comprehensive combinations with Next-Gen Vulnerability Management

Leverage the combination of products in our unified platform.



### System & Network Security

Various assessment capabilities to find vulnerabilities for all internal and internet-facing systems and servers running in your cloud-native platforms.



### **Web Application Security**

Find vulnerabilities in your web applications running on your cloud-native platforms.



### **API Security**

Secure your sensitive data by assessing API applications running on your cloudnative platforms.



# A complete toolset with Security Center



### Discover

Automatically and continuously discover cloud-native assets.



### **Assess**

Automatically and continuously assess cloud-native platforms to find vulnerabilities.



### **Prioritize**

Al-driven threat intelligence to guide your vulnerability prioritization.



### Remediate

Full workflow support for remediation actions.



# The most powerful platform for compliance

### Meet today's & future compliance requirements

Along with the growing threat landscape, new legal requirements, directives, standards, recommendations, and certifications are continuously introduced. We help you meet current and future requirements with a systematic, risk-based cyber defense, covering NIS, NIS2, DORA, CRA, GDPR, ISO 27001, and PCI DSS.



# Benchmark risk against industry peers

### Efficiently measure & communicate risk

We provide all the tools you need to measure and communicate risks, both internally and externally.

### Benchmark your risk exposure

Gain insights into your organization's risk exposure compared to others in your industry.



# Capabilities overview

A comprehensive product including all the features you need:

$\bigcirc$	Find vulnerabilities in cloud-native platforms.
$\bigcirc$	Multi-cloud platform coverage.
	Agentless deployment.
$\bigcirc$	Full workflow support from asset discovery to remediation.
$\bigcirc$	Integrated Attack Surface Management (ASM) and External Attack Surface Management (EASM).
$\bigcirc$	Compliance support for NIS/NIS2, DORA, GDPR, CRA, ISO 27001, and the NIST framework.



# Why Holm Security?

### 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.

## 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.

## 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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