







# **External Attack** Surface Management

Discover your external attack surface in minutes so you can start reducing your cyber risk as quickly as possible.



The rapid transition to cloud has made keeping track of digital environments a mounting concern. It is becoming increasingly challenging to get a complete picture of your evolving external attack surface so security strategies must evolve to manage the ever-changing threat landscape to proactively manage risk.

The Informer platform is the solution to this problem. You get continuous full visibility into your online environment giving you real time risk insights with the aim to speed up remediation.

# What is external attack surface management?

Attack surface management is the continuous discovery, inventory, prioritization, classification, and security monitoring of an organization's external IT ecosystem.

At Informer, it's our mission to find your external attack surface using our innovative platform that provides continuous asset discovery in minutes across internet facing on-prem and cloud environments

In recognition that vulnerabilities emerge constantly, our platform comes with vulnerability discovery to continuously monitor for infrastructure and application-level security weaknesses in external assets.

Reflecting the fact that some risks cannot be detected by vulnerability scanning, we have integrated our expert-led manual pen testing into the platform for comprehensive attack surface detection.

# Our approach

### Map your attack surface

Gain an attackers perspective using continuous asset discovery to map your external attack surface.

#### Monitor your assets

Monitor your application and infrastructure layers in real time to detect changes and exposures you need to act on.

#### **Actionable insights**

Utilize email alerts, customizable reports and Jira integration to provide security teams with the information they need.

#### Reduce your risk

Vulnerabilities are risk-rated based on severity and asset critically to improve your security posture.





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# **How it works**

# Attack Surface Discovery

We start with your seed domain to search the internet for external assets.

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Verify ownership of assets and view your up to date inventory

## Automated Security Testing

Choose a vulnerability scan frequency for applications and infrastructure.

## Risk-Based Prioritization

Prioritize remediation using CVSS severity ratings

## Insights & Reporting

Improve your security posture with actionable insights

# **Key features**

#### Asset discovery

Active scanning and hundreds of data sources are used to find online assets in seconds with just your domain as the seed.

#### **Vulnerability management insights**

Stay one step ahead of attackers by continuously scanning assets for over 40,000 application and infrastructure level vulnerabilities.

## Security alerts

Receive instant notification of vulnerable assets, misconfigurations, and changes to your IT environment as soon as they are detected.

#### Connect your AWS, Azure and GCP cloud

Connect to your cloud environment to monitor your externally facing cloud assets including load balancers, app engines, and data stores.

#### Integrated penetration testing

Enhance your vulnerability assessment program by combining automated security and manual penetration testing in one platform.

#### **Automated retesting**

Automated regression testing validates your fixes for vulnerabilities found by our scanners and our penetration testers.

