

Attack Surface Management Datasheet

Argos provides continuous visibility on your external IT assets and quickly detects high-risk issues so you can address them before attackers discover and exploit them. Deep and dark web intelligence is tailored to your organization's attack surface so you receive alerts for relevant threats like compromised credentials.

Challenge

It's no secret that corporate digital footprints are growing at an unprecedented rate. There are many contributing factors: cloud migrations, a surge in new websites, more customer-facing applications, the advent of IoT devices, and more.

Keeping a complete and up-to-date asset inventory is difficult, but it is essential for securing your systems, networks, and data. You cannot protect the assets that you do not know about.

Solution

The Cyberint Attack Surface Management module provides complete visibility on your external IT assets to uncover shadow IT, misconfigurations, high-risk CVEs, and other issues. The discovery process is automated and continuous so new assets are detected and added into scope as your external infrastructure evolves.

Cyberint also maps threat intelligence data to your attack surface, providing high fidelity alerts that enable a proactive security posture. Detect and disrupt threats faster with impactful intelligence tailored to your organization's digital footprint.

Key Benefits:

- Gain a complete understanding of your organization's digital footprint
- Detect risks in your external IT infrastructure, like exposed cloud storage, and high-risk CVEs
- Map threat intelligence data to your organization's external attack surface
- Understand your exposures and risks so you can optimize remediation efforts
- Resolve critical issues to reduce risk and keep your organization secure

Improve Visibility On Your External Attack Surface

Cyberint continuously discovers your external attack surface to detect, inventory, and validate all of your organization's external assets as well as any associated issues and risks.

Identify Shadow IT

Discover your external attack surface to find shadow IT, forgotten domains, and assets deployed without authorization.

Detect High-Risk Vulnerabilities

Detect high-risk CVEs and use threat intelligence to know which are being exploited in the wild.

Uncover Misconfigurations

Uncover misconfigurations like exposed cloud storage, open exploitable ports, hijackable subdomains, and more.

Understand Risks & Accelerate Remediation

With your entire attack surface mapped out, you gain a better understanding of your exposures and most urgent risks, helping you prioritize issues, accelerate remediation, and improve security.

Understand Your Security Posture

Gain a true understanding of your security posture with comprehensive attack surface risk scoring.

Optimize Remediation Efforts

Make the most of the time dedicated to remediation and patch management by understanding your biggest risks.

Measure Improvements

Track changes and risk levels over time to demonstrate progress and value to stakeholders.

Gain Impactful Threat Intelligence Insights

Cyberint correlates raw intelligence from the open, deep and dark web with your digital assets, providing you with targeted, impactful threat intelligence alerts.

Compromised Credentials

Know when credentials from your customers or employees are dumped or sold on the deep and dark web.

Mentions In Threat Actor Forum

Get alerts when your organization's brand, products, or assets are mentioned in threat actor communities.

Data Leakages & Exposed Source Code

Detect leakages of data, like source code, API keys, sensitive internal data, and customer and employee PII.

Cyberint's impactful intelligence solution fuses real-time threat intelligence with bespoke attack surface management, providing organizations with extensive integrated visibility into their external risk exposure. Leveraging autonomous discovery of all external-facing assets, coupled with open, deep & dark web intelligence, the solution allows cybersecurity teams to uncover their most relevant known and unknown digital risks - earlier. Global customers, including Fortune 500 leaders across all major market verticals, rely on Cyberint to prevent, detect, investigate, and remediate phishing, fraud, ransomware, brand abuse, data leaks, external vulnerabilities, and more, ensuring continuous external protection from cyber threats.