

Supply Chain Intelligence Datasheet

Understand and address the cyber risks introduced to your organization by third-party vendors, technologies, and suppliers through continuous detection, monitoring, and assessment. Receive targeted alerts that identify major risks and breaches in your digital supply chain so you can immediately take action and stay secure.

Challenge

Many teams throughout an organization can decide to use a new SaaS app, purchase software from a new vendor, or work with a new partner or technology. Security leaders don't always get to approve these decisions, but they are ultimately responsible for the cyber risks that these third-party relationships introduce.

Maintaining an up-to-date inventory of every vendor and technology in use is a challenge, as new suppliers are frequently onboarded without the security team being notified. Legacy techniques for managing third-party risk are useful but they are typically one-off assessments performed periodically so they can't provide continuous visibility or detect new risks in real-time.

Solution

Cyberint's Supply Chain Intelligence module continuously discovers the third-party technologies and organizations in your digital supply chain. The module continuously monitors these third-parties for relevant risks, assigns risk scores, and issues targeted alerts about the threats that may degrade your organization's security posture.

Key Benefits:

- Automatically detect and inventory the third-party technologies deployed across your environment
- Create an up-to-date inventory of all the vendors, partners, and providers in your digital supply chain
- Continuously monitor third-party technologies and vendors for relevant risks and breaches
- Gain real-time deep and dark web intelligence on trusted third parties and understand when one is breached
- Receive targeted alerts on risks that impact your organization's security through a dynamic risk assessment

Gain Visibility On Your Digital Supply Chain

Cyberint detects the third-party technologies running in your external IT infrastructure, as well as the partners, vendors, and other suppliers with which you share a digital connection.

Uncover Your Digital Supply Chain

Use automated discovery techniques to detect the third-party technologies and vendors used in your environment.

Inventory Vendors & Technologies

Create and maintain a complete, up-to-date inventory of your third-party vendors and technologies.

Customize The 3rd Parties You Monitor

Customize the list of third parties you monitor by adding organizations not scoped in through automated discovery.

Continuously Monitor 3rd Party Technologies & Vendors For Risks

Cyberint continuously monitors your digital supply chain, identifying new risks in real time as they appear. This ongoing visibility fills in the gaps left by legacy approaches that occur periodically.

Real-Time Risk Detection

Get real-time detection of attack surface risks in your digital supply chain with continuous monitoring.

Deep & Dark Web Intelligence

Assess third-party deep and dark web risks, such as malware infections, exposed credentials, and data leaks.

Insights On Breaches & Attacks

Know when a trusted third-party experiences a security incident, such as a major data breach or ransomware attack.

Quickly Respond To Targeted Alerts About Relevant Threats

Cyberint provides targeted, contextualized alerts about the risks in your digital supply chain that may impact the security of your organization's networks, systems, and data.

Targeted & Enriched Alerts

Get targeted, contextualized alerts with all of the insights your team needs to respond quickly.

Informed Risk Management

Understand supply chain risks so you can accurately report to stakeholders and make informed risk management decisions.

Pull Alerts Into Your SOC

Bring alerts regarding supply chain risks into existing workflows via integrations with SIEM, XDR, and SOAR platforms.

About Cyberint

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.