

Forensic Canvas Module Datasheet

Cyberint's Forensic Canvas module integrates data from multiple sources into one, easy-to-use graphical interface to accelerate the investigation of IoCs. The tool displays digital links between domains and IP addresses to help uncover threat actor infrastructure, display related cyber threats, and identify the source of the attacks.

Challenge

Security analysts deal with hundreds or even thousands of alerts every day. Each alert must be triaged to ensure it represents a real threat but this process requires data from multiple sources, from WHOIS data and DNS lookups to community-sourced IoC feeds and other open source tools. Validating an alert takes time and, all too often, results in wasted resources if the alert turns out to be a false positive.

Solution

Cyberint's Forensic Canvas module saves time by integrating many open data sources plus proprietary threat intelligence into a single tool. Security analysts can quickly get all of the information they need by simply entering an IoC, giving immediate insights into whether the threat is legitimate. The tool also accelerates more robust investigations by revealing malicious infrastructure and other attacks that may be deployed by the same threat actor.

Key Benefits:

- Quickly gain data from multiple sources with one, simple tool
- Understand if an IoC is truly malicious and requires further analysis
- Optimize your team's efforts and reduce the time spent chasing down false positives
- Accelerate investigations into threat actor infrastructure and related attacks
- Detect & disrupt threats as early in the cyber kill chain as possible

Gain Access To All The Data You Need In One Simple Tool

The Forensic Canvas module ingests and centralizes data from multiple public sources as well as proprietary threat intelligence collected across the open, deep and dark web.

View All The Data You Need In 1 Tool

See WHOIS data, domain registrations, DNS records, SSL certificates, and other essential data from a single tool.

Explore IoCs In A Graphical Display

Click through IoCs in a graphical interface to reveal additional data and uncover related infrastructure.

Access Proprietary Threat Intelligence

Cyberint incorporates unique threat intelligence so you can uncover risks like malware, phishing, botnets, and more.

Quickly Triage Alerts & Accelerate Advanced Investigations

Streamline security operations and reduce the amount of time your team spends triaging alerts and conducting investigations.

Quickly Triage Alerts & Validate IoCs

Empower your security analysts to immediately understand whether or not a specific IoC is malicious.

Reduce Time Spent On Investigations

Accelerate in-depth investigations with the Forensic Canvas module to save time, defeat threats faster, and stay secure.

Uncover The Infrastructure & Source

Protect your organization by unveiling threat actors infrastructure and viewing related cyber attack campaigns.

Increase Resilience & Eliminate Threats As Quickly As Possible

The sooner a threat is validated, the sooner it can be taken offline. The Forensic Canvas module speeds up investigation processes to ultimately result in faster remediation and reduced risk.

Identify The True Positives Faster

Filter out the noise and find the real threats faster so you can proactively mitigate security risks.

Leverage Cyberint's Takedown Services

Request a takedown with one click and leverage Cyberint's in-house takedown team that has a >95% success rate.

Protect Your Organization & Stay Secure

Arm your security team with the tools they need to efficiently and effectively protect your networks, systems, and data.

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.