LogRhythm Threat Intelligence Ecosystem



Integrate Threat Intel for Faster Detection and Response

LogRhythm's Threat Intelligence Ecosystem is an integration platform for commercial and open source threat feeds. By integrating the valuable threat data provided by ecosystem partners and open source providers with the machine data collected from throughout the enterprise, LogRhythm generates highly contextualized security intelligence, enabling quick and accurate threat detection and response.

Detecting and responding to today's increasingly sophisticated cyber threats requires:

- Pervasive, enterprise-wide visibility
- · Advanced machine analytics
- Rich external context in the form of relevant, accurate and actionable threat intelligence.

Threat Intelligence Ecosystem at a Glance

LogRhythm allows customers to seamlessly incorporate threat context into their LogRhythm deployments from industry-leading commercial and open source providers of threat intelligence, enabling faster detection of and response to:

- Dangerous IPs accessing internal infrastructure
- Users visiting risky URLs
- Phishing attempts
- Malware propagation
- Other high-impact activities

LogRhythm's Threat Intelligence Ecosystem enables its award-winning Security Intelligence and Analytics Platform to consume and leverage threat intelligence from commercial and open source providers. This threat intelligence includes data such as low-reputation IP addresses and URLs, nefarious email addresses, file names, processes and user agent strings. Customers can easily select which feeds to integrate from within the Threat Intelligence Service Manager. This includes any feed that belongs to the Threat Intelligence Ecosystem, including open source feeds and commercial feeds that require their own subscriptions. Information from threat intelligence feeds can be used to more accurately detect malicious behavior, including dangerous IPs accessing internal infrastructure, inappropriate URL usage, phishing attempts, malware propagation, and other highly suspicious activities.

LogRhythm Labs maintains a Threat Intelligence Integration Module, which ensures that threat data from commercial and open source feeds is accurately captured and recognized by LogRhythm, allowing customers to use intelligence from one or multiple vendors. Customers benefit from LogRhythm's ability to collect and process all of an organization's log, flow, event and other machine data, as well as endpoint, server and network forensic data, to not only identify potential threats, but automatically prioritize incidents through corroboration with other high-risk events identified within the environment. This pervasive visibility, combined with the rich context provided by Threat Intelligence Ecosystem partners, enables LogRhythm to deliver even faster detection of and response to cyber threats, driving down false positives and reducing mean time to remediation.

LogRhythm provides an integrated solution for each partner, offering:

- · Quick setup and consumption of partner threat feeds
- Capture of live threat activity
- · Corroboration of threat intel with other enterprise sources for rapid and precise event recognition and prioritization

Examples of threat data provided by Ecosystem partners:

Known Attacks	Botnets	Associated with Fraud	Associated with Malware	Used for Phishing	Suspicious
• IP Addresses	• IP Addresses	• IP Addresses	• IP Addresses	• IP Addresses	• IP Addresses
• URLS	• URLS	• URLS	• URLS	• URLS	• URLS
• User Agents			• User Agents	• Email Addresses	
			• Processes	• Email Subjects	
			• File Paths		
			• File Names		

Data is automatically propagated to corresponding lists within LogRhythm. Vendor-specific lists are nested in common lists, allowing saved searches, reports, and analytical rules from AI Engine to easily leverage content provided by one or multiple providers.

LogRhythm's Threat Intelligence Ecosystem integrates actionable threat intelligence from ecosystem partners into our award-winning Security Intelligence and Analytics Platform. The solution empowers customers to identify malicious activity, detect advanced threats, protect systems from application vulnerabilities and prioritize responses based on accurate, highly contextualized security intelligence.

Prioritize Threat Intelligence

Challenge: The volume of malicious activity on the internet and the speed with which it propagates makes it difficult for information security professionals to know which events pose the greatest risk to their organizations.

Solution: LogRhythm's ecosystem partners provide rich, external context. LogRhythm automatically populates its common lists with this threat data to facilitate rapid identification of threats and attack types, including known attacks, botnets, fraud, malware, phishing and suspicious. LogRhythm not only instantly recognizes when there are activities linked to threats, but can leverage this data using advanced behavioral analytics to better corroborate threats and events and limit false positives.

Additional Benefit: SmartResponse[™] plug-ins actively defend against attacks by initiating actions that offset the threat, like automatically adding an attacking IP to a firewall ACL. This advanced countermeasure immediately stops all activity to and from adversary groups to immediately halt an attack.

Prevent Data Breaches

Challenge: Many organizations have poor visibility into the activity of internal users. This makes it difficult to protect the network from user-based threats, such as communication from internal resources to an external adversary group, commandand-control server or anonymous proxy network such as TOR. To keep their organizations safe, analysts need to differentiate legitimate employee activity from suspicious employee activity.

Solution: LogRhythm processes threat data based on vendor categories and severity scores, providing further context to better recognize the nature and priority of observed events. Domains and URLs identified as malicious by threat feeds can be added to a blacklist within LogRhythm to identify and prioritize dangerous outbound or inbound communication.

Additional Benefit: LogRhythm Network Monitor can automatically initiate targeted packet capture of outbound data being sent to a malicious domain or URL, enabling in-depth forensic analysis and potential law enforcement action.





ANOMALI







Abuse.ch

AutoShun

HailATaxii

Malware Domains

Phish Tank

SANS-ISC

SpamHaus TOR Network

Other Log, Security, and Machine Data

LogRhythm Forensic Sensor Data



Threat Intelligence
Automatically consume and
leverage threat intelligence



SmartResponse

Automatically take action and respond to events and alarms

:::LogRhythm



Security Intelligence and Analytics Platform

- Next Generation Security Operations Center
- Security Analytics
- SIEM & Log Management
- Network Monitoring and Forensics
- Endpoint Monitoring and Forensics
- · Behavioral Analytics (e.g. UEBA, NBA, EDR)

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