

Recorded Future and ThreatQuotient

The ThreatQ open and extensible [threat intelligence platform](#) integrates disparate security technologies into a single security infrastructure, automating actions and workflows so that tools and people can work in unison. Empowered with continuous prioritization based on their organization's unique risk profile, security teams can focus resources on the most relevant threats, and collaboratively investigate and respond with the aim of taking the right actions faster.

ThreatQ integrates with all Recorded Future Endpoints in order to enable users to gain context and correlate behavior within their ThreatQ environment.

BRAND MANAGEMENT

The integration enables protect your brand with real-time alerts based on aggregated data and allows you to correlate this data with known adversaires, attack patterns, and other threat related data.

Enrichment
[Link to Intel Card for 92.114.92.134](#)

Attributes

Showing 1 to 25 of 26 Row count: 25 ▾

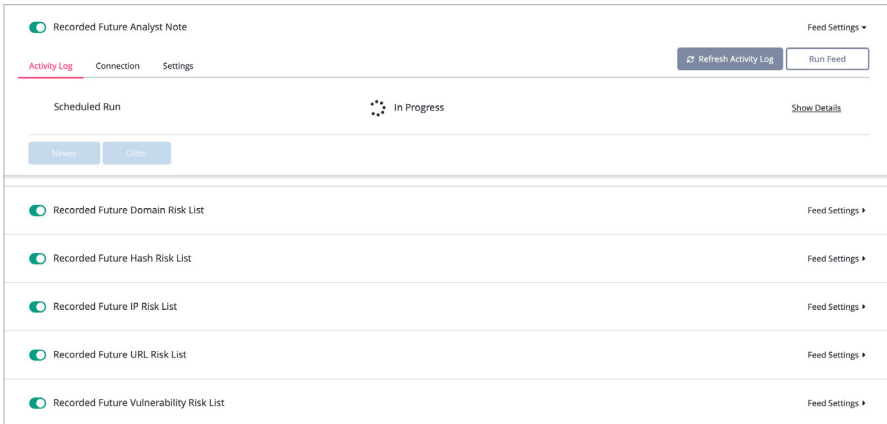
KEY	VALUE
Product	Cenys
Risk Score	5
Criticality	Unusual
Risk Summary	2 of 51 Risk Rules currently observed.
Rule	Historically Linked to APT
Rule	Historical Threat Researcher
pasteHits	0
darkWebHits	0
trendVolume	0
criticality	1
publicSubscore	5
undergroundForumHits	0
maliciousIPs	0
technicalReportingHits	0

KEY HIGHLIGHTS:

- Integrate with All Risk List which enables real time threat intel consumption.
- Ability to slice and dice which aspects of Recorded Future feeds you may be interested in.
- On demand Enrichment allowing users to gain more context on IoCs.
- Regularly scheduled runs of these feeds to ensure you are staying up to date on emerging threats.

ACTIONABLE THREAT INTELLIGENCE

ThreatQ allows users to ingest data from the broadest set of open, closed, and technical sources and provide rich context and correlation provided by Recorded future. This information is available in real time and allows users to identify malicious hashes, URLs, IPs, and more.



The screenshot displays a user interface for managing Recorded Future feeds. At the top, there is a section for 'Recorded Future Analyst Note' with a 'Feed Settings' dropdown, 'Refresh Activity Log' button, and 'Run Feed' button. Below this are tabs for 'Activity Log', 'Connection', and 'Settings'. A 'Scheduled Run' section shows 'In Progress' status with a 'Show Details' link and 'Newer'/'Older' buttons. A list of feeds follows, each with a toggle switch and a 'Feed Settings' link:

- Recorded Future Analyst Note
- Recorded Future Domain Risk List
- Recorded Future Hash Risk List
- Recorded Future IP Risk List
- Recorded Future URL Risk List
- Recorded Future Vulnerability Risk List

THREAT DATA ENRICHMENT

Utilize the Recorded Future operation to add color to existing IoCs within your system. This operation can be run on demand to enrich IoCs within your system.



 www.recordedfuture.com

 @RecordedFuture


About Recorded Future

Recorded Future arms security teams with the only complete threat intelligence solution powered by patented machine learning to lower risk. Our technology automatically collects and analyzes information from an unrivaled breadth of sources and provides invaluable context in real time and packaged for human analysis or integration with security technologies.

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 www.threatq.com

 @ThreatQuotient

About ThreatQuotient

ThreatQuotient's mission is to improve the efficiency and effectiveness of security operations through a threat-centric platform. By integrating an organization's existing processes and technologies into a single security architecture, ThreatQuotient accelerates and simplifies investigations and collaboration within and across teams and tools. Through automation, prioritization and visualization, ThreatQuotient's solutions reduce noise and highlight top priority threats to provide greater focus and decision support for limited resources.