Recorded Future for MISP

Organizations are blindsided by cyberattacks, every day. Analysts are expected to gain and maintain situational awareness of their external threat landscape, but this requires manually consolidating and integrating an overwhelming amount of threat data into their security technologies, teams, and processes. That process slows detection and analysis of true threats. Recorded Future for MISP enables analysts to detect more threats and respond faster by integrating Recorded Future's elite security intelligence with their existing TIP solution.

Contextualized Intelligence

Critical gaps emerge when security teams don't collaborate effectively and tools don't communicate efficiently. Positioning Recorded Future's unprecedented intelligence directly in MISP empowers you to identify the most relevant threats, proactively defend your network, and quickly respond to incidents in a measurable way.

Using a sophisticated combination of our patented algorithm and world-class human analysis, Recorded Future fuses an unrivaled range of open source, dark web, technical sources, and original research. This results in relevant, real-time insights, delivered in every language aggregated programmatically into MISP. Recorded Future aggregates this rich intelligence, delivers it into the MISP platform, and enables security teams to operationalize the data within their existing security stack.

The MISP and Recorded Future integration empowers organizations with rich external context, IOC risk lists ingested as feeds, and an enrichment module that enables your team to act faster, with greater confidence and context. Integrating Recorded Future also gives analysts the ability to operationalize and curate indicators of compromise from a single location. This ensures the right intelligence is in the right place, at the right time for proactive and informed threat detection, prevention, and hunting.

**BENEFITS:**

- Respond quickly with transparency and context
- Maximize your investment in existing security tools
- Improve security team efficiency
- Reduce manual research time

**KEY FEATURES:**

- MISP Galaxies leveraged for malware and threat actors improve event correlation
- IP, domain, hash, URL, and vulnerability risk lists support more use cases and end user functionality
- On-demand enrichment module for easy indicator expansion and pivoting

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**Recorded Future for MISP**

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<th>Source</th>
<th>IP</th>
<th>Domain</th>
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**About Recorded Future**

Recorded Future delivers security intelligence to amplify the effectiveness of security and IT teams by informing decisions in real time with contextual, actionable intelligence. By analyzing data from open, dark, and proprietary sources, Recorded Future offers a singular, integration-ready view of threat information, risks to digital brand, vulnerabilities, third-party risk, geopolitical risk, and more.

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