

Security Control Feeds

Recorded Future Originated Intelligence for Powerful Detect and Block Actions

Challenge

Security practitioners deal with countless alerts every day, many of which come out of external data that's correlated with internal network data. But when the data lacks context, or isn't high confidence, teams are left with more alerts than answers. As the sheer number of threat indicators continues to grow exponentially, security teams need access to high-confidence indicators to produce alerts that are actionable and block threats at every attack surface.

Solution

Recorded Future Security Control Feeds are evidence-based, detect-and-block-grade indicators that are collected, curated, and certified by Recorded Future. These Security Control Feeds trigger new risk rules on Intelligence Cards, contribute to priority risk scores, and create more actionable risk lists. Where threat intelligence has already been the primary and best way to move from a reactive to proactive security stance, this Certified Intelligence represents another leap forward, adding predictive intelligence to every attack surface in your enterprise.

With Security Control Feeds, the unmatched scale of data mining and analysis by Recorded Future's machine learning technology is then verified using proven incident response methodologies and threat research tradecraft from Insikt Group, Recorded Future's in-house research team. What comes out of that analysis is Certified Intelligence: proprietary, evidence-based findings on priority indicators that are useful in preventing attacks, automating response, and reducing noise in your environment.

This is "block-grade" data — data that's good enough that you can use it to automatically block high-risk IOCs at your firewall, email security, and endpoint solutions without needing to do additional enrichment. It helps you automate incident response and improve your security posture, allowing your team to focus on the big picture.

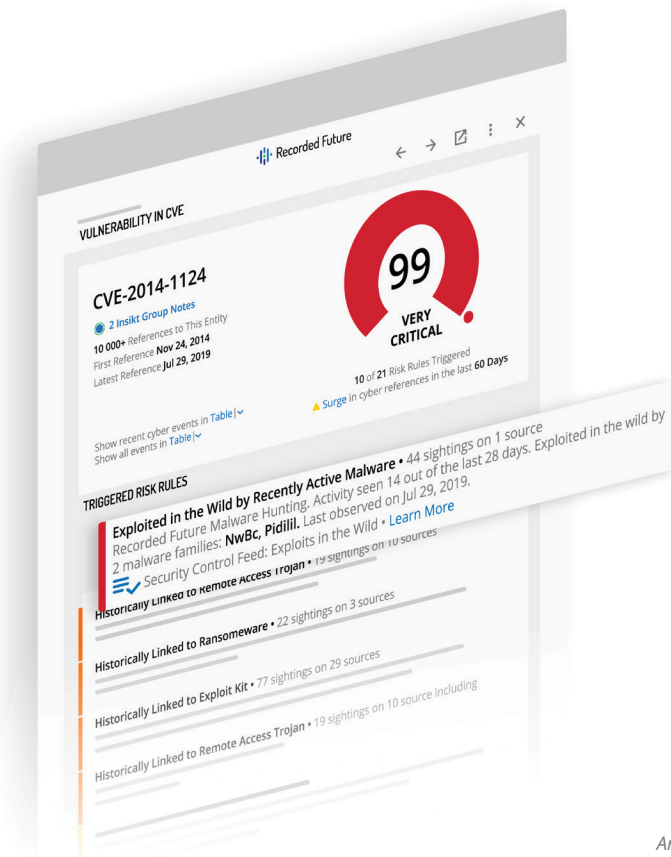
Security Control Feeds expand the use cases and impact of integrating threat intelligence into security environments beyond correlation and alerting, threat hunting, and context for alert triage. Now, you can proactively stop attacks and prevent future ones by blocking malicious activity at every attack surface.

USE CASES:

- Block validated, active indicators of threats at your endpoint or firewall
- Detect malicious threats in real time
- Generate high-quality alerts with few false positives
- Effectively prioritize and patch vulnerabilities

Key features

- High confidence, evidence-based, block-grade feeds unique to Recorded Future
- New Risk Rules and enhanced Risk Scoring to highlight the riskiest threat types
- Priority indicators included in Default Risk Lists



An Intelligence Card using the "Vulnerability Exploits in the Wild" Security Control Feed to populate a Risk Rule

Results

Detect threats 10x faster

Use Recorded Future's Security Control Feeds to detect malicious threats in real time and generate high-quality alerts with few false positives from our certified intelligence.

Resolve security threats 63% faster

Effectively manage vulnerabilities and prioritize patching initiatives using feeds such as the new "Exploits in the Wild Security Controls Feeds for Hashes and Malware."

Identify 22% more security threats before impact

Block validated, active threats at your endpoint or firewall using unique, high-confidence indicators based on Recorded Future's proprietary analysis.



www.recordedfuture.com

[@RecordedFuture](https://twitter.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.