



Make Better Decisions with Actionable Intelligence on Emerging Ransomware and Malware Threats

Key ReversingLabs Solution Highlights

EARLY-STAGE RANSOMWARE FEED

ReversingLabs enables SOC teams to discover initial adversary network access and lateral movement before data is encrypted.

FILE UPLOAD ANALYSIS

ReversingLabs offers the ability to upload any file or hash for real-time analysis.

FILE REPUTATION

ReversingLabs will determine if a file hash is either "good" or "bad" to help teams focus and prioitize on bad files.

PRIVACY CONTROLS

Reversing Labs provides private file analysis and a private file repository to safeguard sensitive data.

Threat Connect + ReversingLabs = Intelligence Driven Operations

Cybersecurity threat intelligence tools can help organizations anticipate advanced malware attacks by using the latest threat data to update security devices to prevent compromise. However, massive volumes of data aggregated from various feeds, shortage of analysts, and unknown polymorphic malware challenge organizations from eliminating malware. Without actionable threat intelligence, Security Operations Center (SOC) analysts and threat hunters race against the clock to find malware before it executes, forcing them to waste already limited resources and time piecing together malware indicators from disparate sources.

To address this problem, the ThreatConect platform aggregates, optimizes and manages cyber threat intelligence, providing a complete picture of an organization's threat intelligence posture. ReversingLabs enhances the ThreatConnect platform with must-have file reputation and malware insights in real-time.

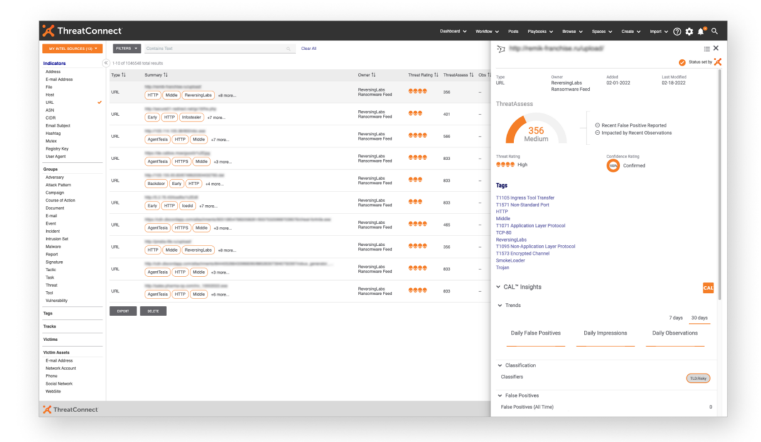
TIP Enhancements:

- Curated ransomware indicators and automation enhancements for security controls that reduce risk with proactive prevention
- Rich context, plus automated tagging of MITRE ATT&CK techniques to improve decision making

SOAR Enhancements:

- · Powerful file analysis service that enables SOC teams to seamlessly automate file analysis via cloud or on premises
 - · file upload and analysis using ReversingLabs authoritative global reputation database of over 40 billion files, which provides malware details and context for accelerated SOC response
 - · file reputation assessment that indicates not only "bad" but "good" files as well
 - · privacy by default so sensitive data is not shared

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About ThreatConnect

ThreatConnect is a decision and operational support platform which aligns the entire security lifecycle to the goal of reducing risk. The ThreatConnect platform is the only one of it's kind that unites Cyber Risk Quantification (CRQ), Threat Intelligence Platform (TIP), and Security Orchestration, Automation, and Response (SOAR) capabilities in one platform. By marrying these functions, ThreatConnect reduces complexity, enables better decision-making, and integrates processes and technologies to continually strengthen defenses and reduce risk.

About Reversing Labs

ReversingLabs is the trusted name in file and software security. We provide the modern cybersecurity platform to verify and deliver safe binaries. Trusted by the Fortune 500 and leading cybersecurity vendors, the ReversingLabs Spectra Core powers the software supply chain and file security insights, tracking over 40 billion searchable files daily with the ability to deconstruct full software binaries in seconds to minutes. Only ReversingLabs provides that final exam to determine whether a single file or full software binary presents a risk to your organization and your customers.

Power Up Your Security with Actionable Malware Intelligence from ReversingLabs

