



Faster, Smarter Threat Detection and Response

Deeper Malware Context for Faster Threat Mitigation in Your Environment

Reversing Labs Powers Analyst 1 with Industry-Leading Malware Intelligence

ReversingLabs feeds malware analysis results and threat intelligence directly into the Analyst1 platform, providing a consolidated view that helps analysts prioritize, detect, and respond to active threats. Actionable context, including malware behaviors, MITRE ATT&CK mapping, and targeted Indicators of Compromise (IoCs) provide enrichment for Analyst1, producing deeper insights into emerging threats and attack patterns.

Analyst1, integrated with ReversingLabs, provides faster, more accurate threat detection and more decisive response action while reducing exposure to potential attacks from the latest ransomware campaigns.

Solution Highlights

- Enhanced Threat Analysis: Analyst1 and ReversingLabs deliver enriched malware context that allows for faster and more precise investigations
- Reduced Risk Exposure: Faster detection and better clarity helps teams minimize disruption, improving operational resilience. Integrating Analyst1 and ReversingLabs solutions helps close gaps in visibility and contain threats before they escalate into incidents
- Expanded Attack Surface Coverage: The combination of Analyst1 and ReversingLabs provide security teams with a comprehensive view across their full attack surface

©2025 ReversingsLabs All Right Reserved TRUST DELIVERED

How Reversing Labs Enhances Analyst1

Use Case 1

Context-Rich Malware Intelligence for Threat Validation and Prioritization

Analyst1 is directly enriched with results from ReversingLabs Spectra Analyze. Analysis from sample submissions retrieved during investigation are imported directly into Analyst1's console, providing an investigator with the deep contextual information needed to validate the scope and priority of the threat under investigation, as well as inform remediation and response actions.

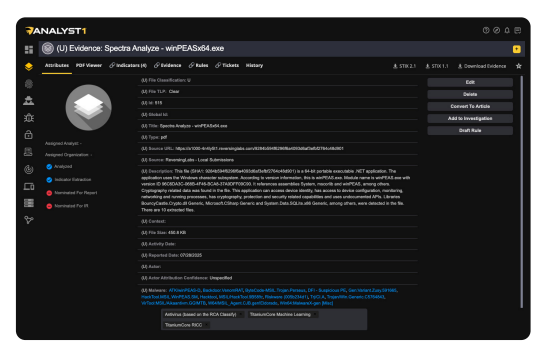


Figure 1: Analysis Evidence from ReversingLabs in Analyst1.

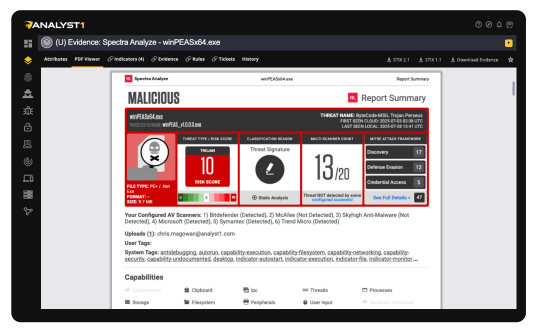


Figure 2: Analyst1 Enriched with ReversingLabs Analysis Report.

TRUST DELIVERED

Use Case 2

Proactive Threat Hunting for Emerging Ransomware

Ransomware evolves constantly and threat hunters need up to date, accurate threat intelligence to identify, detect, and stop outbreaks. Leveraging ReversingLabs' continually curated Ransomware Feed, Analyst1 customers can remain protected against the latest threats as they evolve and change.

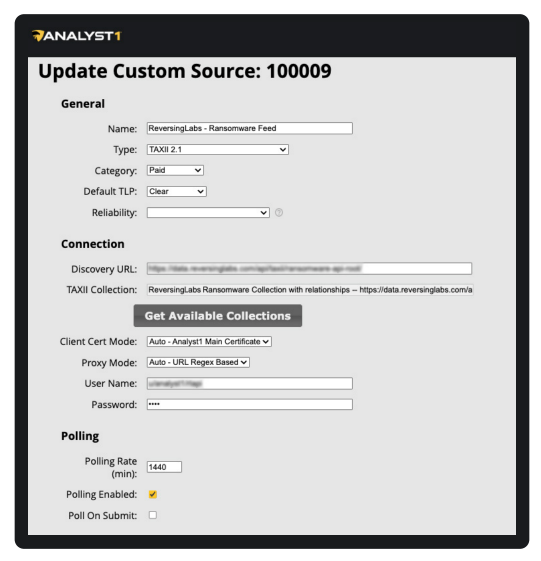


Figure 3: ReversingLabs TAXII-Based Ransomware Feed.

Conclusion

Analyst1's threat intelligence platform, augmented through integration with ReversingLabs, provides security teams unmatched visibility into malware threats and the deep contextual information needed for faster, more effective investigations and incident response.

This powerful combination empowers operators to detect threats earlier, prioritize the most critical risks, and take decisive action with greater confidence. Together, Analyst1 and ReversingLabs deliver a force multiplier for SOC efficiency—transforming threat data into actionable intelligence that strengthens defenses and reduces organizational risk.

Get Started!

REQUEST A DEMO

reversinglabs.com

About Analyst1

Analyst1 is a purpose-built threat intelligence platform (TIP) that enables security teams to operationalize intelligence across their existing security ecosystem. With native integrations into leading SIEM, SOAR, and EDR solutions, Analyst1 allows teams to aggregate, enrich, and manage threat data for streamlined detection and response. By supporting rule and sensor deployment directly from the platform, teams can proactively mitigate known threats—reducing response latency and eliminating manual processes.

About ReversingLabs

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, RL Spectra Core powers the software supply chain and file security insights, tracking over 422 billion searchable files 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.

