CASE STUDY

ЯL <i>AEVERSINGLABS



CUSTOMER: Local Government HEADQUARTERS: North America EMPLOYEES: 15,000+ INDUSTRY: Government

North American City Government: Accelerating File Analysis with ReversingLabs

A large North American city government partnered with ReversingLabs to streamline and accelerate its file analysis and triage process.

They chose ReversingLabs' Advanced Malware Analysis Suite for its unmatched speed and efficacy, while providing the private analysis capabilities they required.

High-Confidence Threat Verdicts, Fast

The organization needed to reduce the risk of malicious files entering the network, especially from email attachments associated with public mailboxes. And, they needed to do this without causing workflow bottlenecks or delays that could result in a detrimental impact on the public. In short, they needed a quick and reliable answer to the question "Is this file safe?".

With ReversingLabs, the SOC team can get that answer in real-time, backed by verified threat verdicts, so they can make fast, informed decisions.

We had a couple of incidents that made it apparent that, despite the quality of my staff, we had an immediate need for file analysis capabilities.

Security Operations Manager

CHALLENGES:

- Growing risks of malicious files
- Inefficient file analysis workflows
- Privacy concerns for sensitive data

SOLUTION:

 RL Advanced Malware Analysis Suite allowed private analysis that quickly yielded verdicts the team could trust



In-Depth Malware Insights

When deeper-dive investigations are necessary, the detailed malware analysis reports generated by ReversingLabs provide the security team with valuable context and clear, easy-to-understand output for their internal incident response and threat intelligence efforts.

Moreover, this actionable malware intelligence was easily integrated into the organization's existing technology, enabling powerful automated workflows.

Curated Ransomware Intelligence

Optimizing and enriching their existing TIP was of key importance, especially when it comes to ransomware. ReversingLabs delivered on this requirement with a highly curated ransomware TAXII feed.

Strict vetting from ReversingLabs' in-house research team provides extremely valuable ransomware threat intelligence that includes aggressive aging of indicators and active filtering of obsolete threats, ensuring only relevant indicators are active in the list.

RESULTS:

- Accelerated triage process and reduced risk through rapid scanning of files and email attachments
- Improved investigations with more in-depth malware analysis and comprehensive threat information
- Provided crucial automation capabilities to drive more efficient and effective security workflows
- Optimized existing security tools with context-rich file and network threat intelligence, including a highly curated ransomware feed

RL PRODUCTS:

- Spectra Analyze
- Spectra Intelligence



Privacy by Default

As a government agency with highly sensitive information at stake, privacy was one of the key requirements. This was another reason they chose ReversingLabs' Advanced Malware Analysis Suite, which provides private file analysis by default and a private datastore, so sensitive and confidential data stays out of the public domain.

Learn More About RL Solutions

CONTACT US TODAY

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.





© Copyright 2025 ReversingLabs. All rights reserved. ReversingLabs is the registered trademark of ReversingLabs US Inc. All other product and company names mentioned are trademarks or registered trademarks of their respective owners.

CS-Rev-07.08.25

Worldwide Sales: +1.617.250.7518 sales@reversinglabs.com