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Leading AI Company: Scalable File Analysis with Spectra Intelligence

One of the primary value propositions of AI platforms is their capacity to summarize, evaluate, and answer questions depending on user input. The service's ability to effortlessly ingest and handle a variety of file types is crucial. However, if files are not adequately inspected, attackers can take advantage of this feature by inserting harmful scripts in seemingly innocent files such as images or PDFs. Distinct from prompt injection, this is sometimes called "indirect prompt injection." It was critical for this AI company to have a comprehensive file analysis solution with:

- Superior malware detection to stay ahead of evolving cyber risks
- High-performance scalability to handle platform usage which was growing at an exponential rate
- Easy deployment and integration which require minimal administrative overhead

CUSTOMER: Leading AI Company**HEADQUARTERS:**
San Francisco, CA**EMPLOYEES:** 2,000**INDUSTRY:** Artificial intelligence

CHALLENGES:

- Protect business from malicious content
- Poor quality intel impacts productivity
- Rapidly growing file volumes

SOLUTION:

- Spectra Intelligence offers superior performance in identifying and analyzing known and unknown malware in complex and high-volume environments

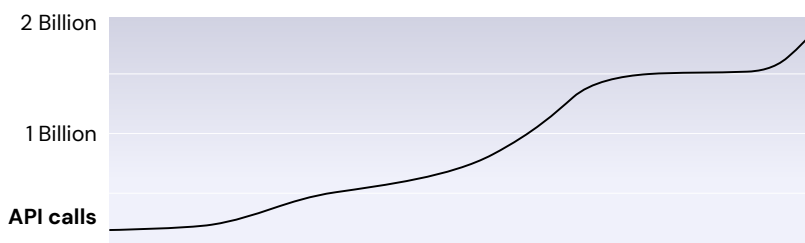


High-Fidelity Intelligence and Accurate Detection

Spectra Intelligence leverages the most up-to-date global file and network reputational data to classify files as goodware or malware. It assesses documents, images, and other files that users upload to the AI platform in real time. Files classified as malicious are flagged within the organization's security workflow for appropriate handling. With millions of new samples and network IOCs added daily fuelling RL's industry-leading Threat Repository, Spectra Intelligence can identify hidden threats that may go undetected by other security solutions.

Effortless Scalability

RL's easy to use APIs enabled the company to integrate Spectra Intelligence with their production environment and workflows without major changes. The high-performance, high-volume query processing delivers results in milliseconds and is optimized to handle large spikes in file upload volumes. Monthly usage has grown rapidly to over 1.7 billion API calls with minimal administrative overhead, demonstrating the scalability of Spectra Intelligence.



Spectra Intelligence Usage Over a 12 Month Period

Learn More About RL Solutions

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RESULTS:

- Reduced cyber risk with minimal impact on existing operations
- More efficient threat detection and response workflows
- Fast time to value and effortless scalability

RL PRODUCTS:

- Spectra Intelligence

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.



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