

Recorded Future Express Plus

Fast Access to Security Intelligence Right Where You Need It

Challenge:

Security teams today are overwhelmed with data. Whether it's SIEM data, vulnerability scan information, or even just emails, security professionals are constantly weeding through mountains of data points, trying to figure out where to focus first for maximum risk reduction. External context from security intelligence is one way to understand what to prioritize first, but this information is often siloed in one part of the organization and not accessible to all.

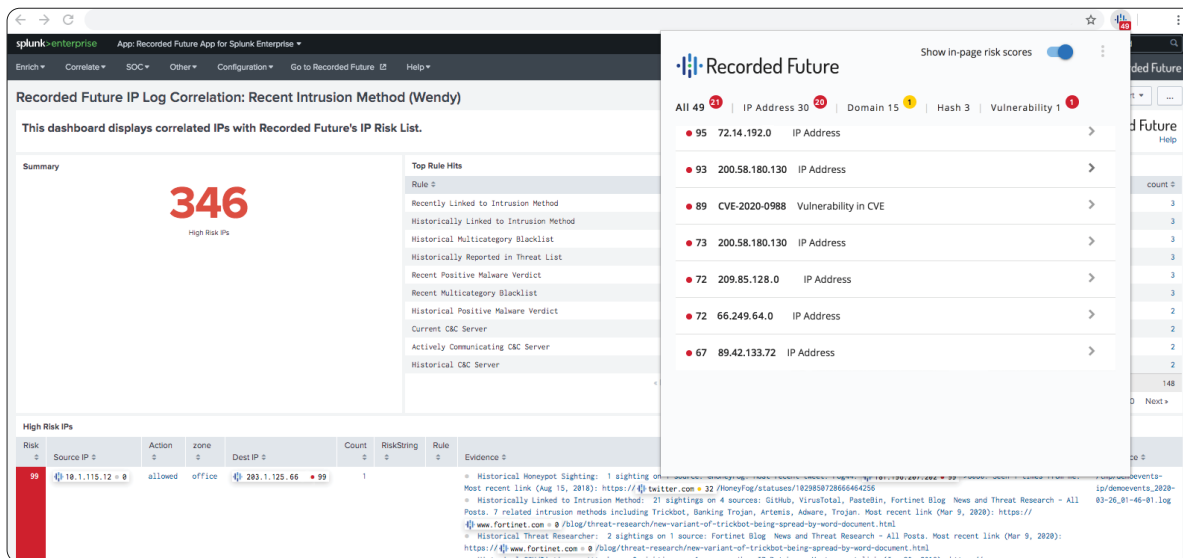
Solution:

Recorded Future® Express Plus empowers members of the security team to make confident decisions faster with security intelligence layered over the solutions they're already using. The Express Plus license, with access to the Recorded Future browser extension, delivers real-time intelligence with a single click in any web-based application. With up-to-the-minute risk scores — and transparent evidence behind that score — presented directly on the web page, teams can easily see which indicators need attention first, helping them prioritize their already limited time for maximum impact. Use the browser extension to access security intelligence on top of SIEM data to triage alerts faster, on top of vulnerability scans to prioritize patching, on top of incident response systems to get a clearer picture of how to respond, and even on top of intelligence sources like US-CERT to pull out the important bits of information fast.

Express Plus provides fast access to security intelligence directly from any web browser.

Use the browser extension on top of:

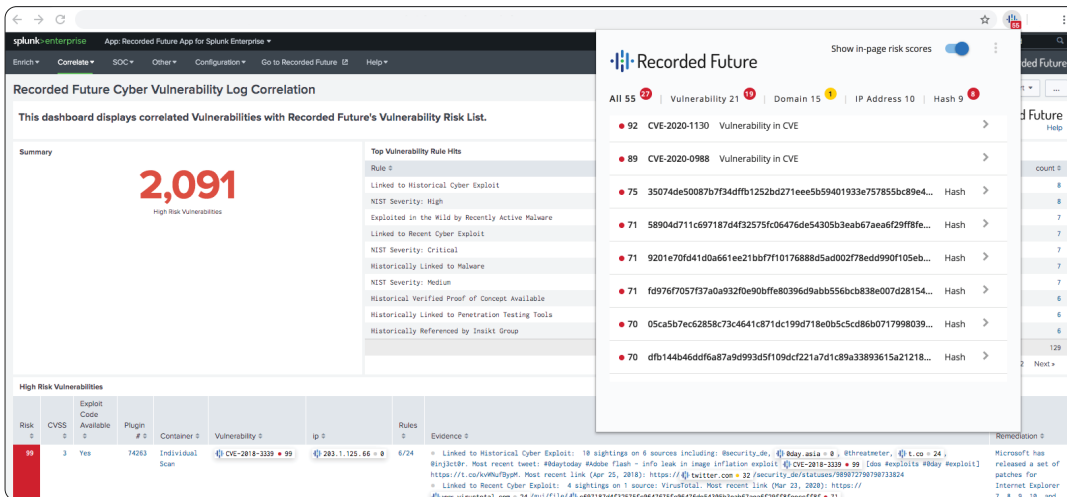
- SIEM data for faster triage
- Vulnerability scan results to prioritize patching
- Suspicious emails to uncover potential phishing details
- File reputation services reports to speed up malware analysis
- Articles, news sources, or emails to distill important points quickly



Prioritize vulnerabilities for patching with security intelligence layered over vulnerability scan results

Key Features:

- Easy-to-use browser extension accessible from any web-based application — no need to learn another system to access security intelligence
- Automatic identification and organization of IP addresses, domains, hashes, and vulnerabilities within any browser-based application to help indicate where to focus
- Real-time risk scores for fast prioritization and clear evidence behind scoring for confident response
- Risk scores layered directly on-screen for seamless access without needless click-throughs



Results:

Respond Faster with Confidence

By making security intelligence accessible right on top of existing security solutions, the browser extension enables teams to more quickly and confidently identify which indicators present a real threat to their organizations. Real-time risk scores and access to the evidence behind the rules allows teams to understand why something might be risky so they can respond quickly and effectively.

Reduce Risk With Better Prioritization

With the added layer of security intelligence over SIEM data, vulnerability data, incident response systems, and more, teams can more easily see which indicators pose the biggest risks to their organization and prioritize how they respond to minimize potential damage.

Increase Efficiency of Security Processes

The convenience of Recorded Future Express Plus means more members of security teams can access contextual security intelligence. This standardization and widespread access to security intelligence drives better collaboration, consistent decision-making, and overall more efficient security processes.



About Recorded Future

Recorded Future delivers security intelligence to amplify the effectiveness of security and IT teams by informing decisions in real time with contextual, actionable intelligence. By analyzing data from open, dark, and proprietary sources, Recorded Future offers a singular, integration-ready view of threat information, risks to digital brand, vulnerabilities, third-party risk, geopolitical risk, and more.

www.recordedfuture.com

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