

Recorded Future Cyber

Recorded Future arms you with real-time threat intelligence from the entire web so you can proactively defend your organization from cyber attacks.

Every day, organizations are blindsided by cyber attacks, and analysts risk missing the threats that truly impact the business. As threats increase in volume and intensity, the web has become the new battleground where they emerge, fester, and ultimately target the organization. With that, analysts are no longer able to keep pace with the ever-growing number of threat information sources on the web containing valuable data on targets, vulnerabilities, actors, and TTPs. If collecting this threat data is hard, organizing it for intelligence analysis is even harder. As a result, organizations' risk of hacks and breaches increases alongside the data.

More Context for Better Insight

To help organizations to proactively defend against attackers, Recorded Future's real-time threat intelligence provides analysts full context of emerging threats from the open, deep, and dark web, including volatile sources. Threat intelligence, tailored to the organization, its IT infrastructure, partners, and industry helps reduce security risk. Recorded Future alerts analysts to new vulnerabilities, exploits, IOCs, exposed company assets, and threat actors targeting the organization or industry. Recorded Future extends its coverage to help protect key executives from cyber threats. Billions of indexed facts, with a multi-year history of links back to sources and authors, and across all languages, help analysts forecast threat trends and plan future security investments. Visually rich reports with annotated details keep the security team and company leadership informed about the threat environment. Recorded Future's automated collection and analysis increases threat intelligence analyst productivity by 90%.



Overview of your threat environment tailored to your organization and industry.

Why Recorded Future

Identify and mitigate critical threats and vulnerabilities with real-time threat intelligence.

Be alerted to direct threats to your technology, industry, and suppliers. Speed up your vulnerability assessments with risk-based prioritization.

Improve internal communication of threat intelligence value.

Share interactive visualizations and bespoke dashboards. Build a lasting intelligence capability by saving and reusing intelligence goal templates, queries, alerts, and visualizations.

Get the answers that matter faster, reduce manual collection and collation of data.

Recorded Future applies patented [natural language processing](#) and machine learning across all languages to sources from the entire web to automate your manual collection and analysis tasks.

Recorded Future Intel Cards

Recorded Future Intel Cards synthesize essential intelligence for threat-related entities and indicators of compromise including IP addresses, hashes, vulnerabilities, domains, threat actor groups, and malware, to provide threat analysts instant context into threat relevant to their organizations.

A consolidated view to increase analyst efficiency.

Recorded Future Intel Cards present the analyzed real-time threat intelligence in a single view, distilling only the relevant content from billions of data points. You can get to Intel Cards from a single click in your web browser and quickly pivot to associated methods or targets from inside the window, dramatically increasing the speed and efficiency of threat research and analysis.

Risk scoring based on evidence to power prioritization.

When relevant, Recorded Future Intel Cards will also display a risk score. This rating increases based on evidence collected and curated by the Web Intelligence Engine. For example, an IP address could be reported as command and control infrastructure for a malware family. A hash could be reported as "exploited in the wild" by malware. The evidence that contributes to these scores is visible from inside the card and those sources made available for further examination. Risk scores ultimately help you make fast and evidence-based information security decisions.

Threat Actor Groups

Malware

Domains

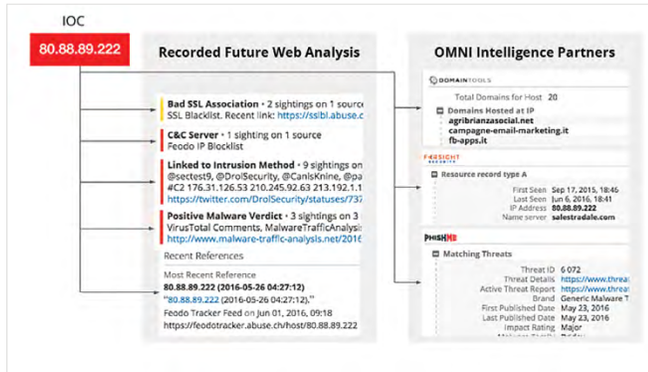
IP Addresses

Vulnerabilities

Hashes

Breakthrough in all-source analysis.

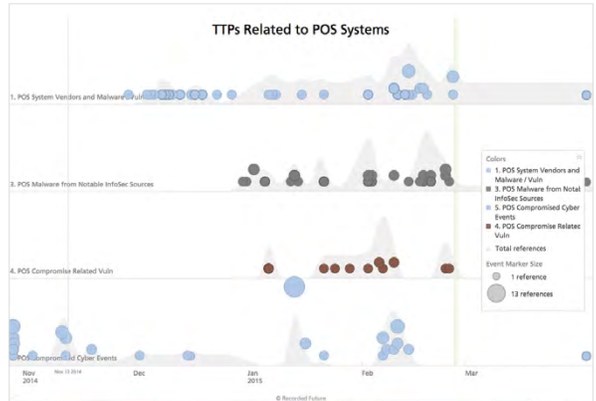
Intel Cards also feature extensions that connect with our OMNI Intelligence Partners. They digest useful, relevant information from other security solutions directly into the Intel Card for review and investigation. This **breakthrough in all-source analysis** gives you the power to find hidden connections on new and emerging threats as well as maximizing value from existing technology investments.



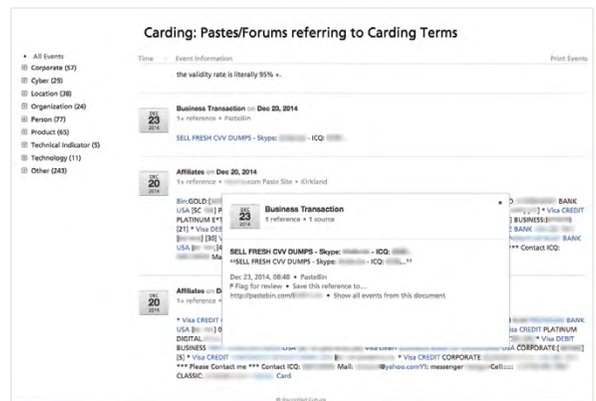
Better, faster research with all-source analysis. Find hidden connections more easily with one-click lookups — get more from your existing intel providers.

“We can now rapidly provide tailored security insights to our customers while giving our analysts a tremendous boost in productivity.”

- Rob Kraus, Director of Research, Solutionary (NTT Group)



A timeline view enables analysts to visualize emerging trends for proactive security.



Recorded Future automatically collects and analyzes relevant sources and technical indicators related to any specific threat.

“Recorded Future gives us incredible context and insight into potential threats.”

- Dave Ockwell-Jenner, Senior Manager, Security Threat and Operational Risk Management, SITA

About Recorded Future

We arm you with real-time threat intelligence so you can proactively defend your organization against cyber attacks. With billions of indexed facts, and more added every day, our patented Web Intelligence Engine continuously analyzes the entire web to give you unmatched insight into emerging threats. Recorded Future helps protect four of the top five companies in the world.

Recorded Future, 363 Highland Avenue, Somerville, MA 02144 USA | © Recorded Future, Inc. All rights reserved. All trademarks remain property of their respective owners. | 09/16