

# Threat Intelligence Module

## Identify, Investigate, and Prioritize Cyber Threats

### Challenge

With more than 2,200 cyber attacks<sup>1</sup> occurring each day, organizations struggle to search, identify, prioritize, and mitigate threats to protect their critical assets and reduce risk.

### Solution

Get relevant, real-time insights with Recorded Future's Threat Intelligence module, which provides a comprehensive view of your unique threat landscape through a combination of automated analytics, human-finished intelligence, and advanced search and analysis capabilities.

The world's most advanced Intelligence Cloud provides increased visibility into threat actors' infrastructure, Tactics, Techniques, and Procedures (TTP), and targets, making it easy to proactively tune controls to reduce risk. And it helps you quickly complete investigations to reduce downtime, reputational damage, and costs.



### Key Benefits

- Identify and prioritize threats relevant to your organization.
- Detect and respond to threats faster.
- Get unmatched visibility into closed web sources including dark web ransomware extortion sites.
- Maximize investment in existing security tools.

### Key Use Cases

- Access data visualizations to gain more context and identify trends from your threat landscape.
- Use pre-built threat hunting packages, sandbox results, ransomware risk profile, victimology table, and more to protect your organization's assets.
- Automate analysis and production of intelligence with Recorded Future AI, expanding your scope of analysis and automating intelligence reports based on your unique threat landscape.
- Prioritize action and get comprehensive visibility into the threat landscape by consolidating security events into a single dashboard.

**15.9 hrs**

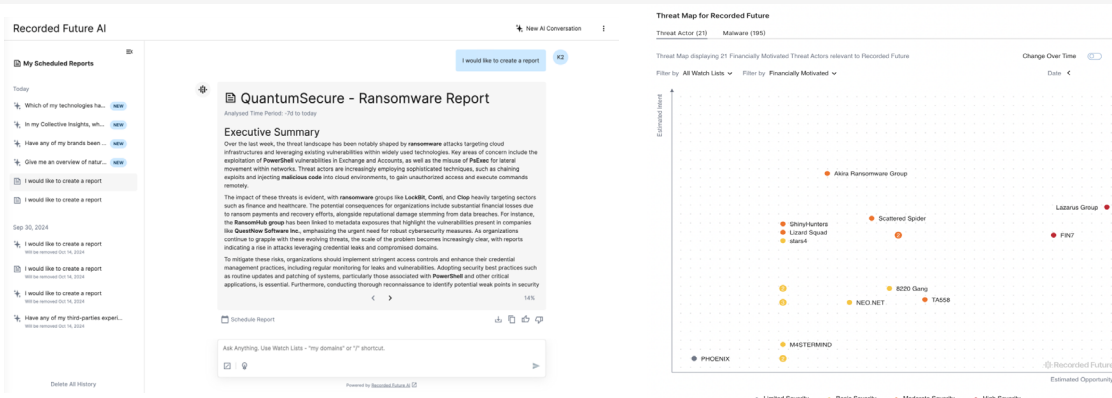
Average time organizations save per week on alert investigation, triage, and response efforts with Recorded Future

**43%**

Average increase in security team's capacity when using Recorded Future

**64%**

Of users say their team now has a significantly better understanding of their organization's threat landscape by using Recorded Future



## Key Features

### Threat Map

Automated visual of threat actors and malware relevant to you: across your geography, third parties, industry, and more. See threat trends over time to identify and prioritize threats that matter to you.

### Sandbox

Manually submit files or get automatic ingestion through an API with a fully customizable environment, live control of the detonation, malware tagging, detailed behavioral analysis, and more.

### Advanced Query Builder

Conduct deep targeted searches across Recorded Future's entire intelligence repository.

### Custom Alerting

Get notified in real-time via email, mobile app, or portal any time a new piece of relevant intelligence is identified.

### Threat Hunting Packages

Provide your team with detection mechanisms, including YARA, Snort, and Sigma rules written and tested by Recorded Future's Insikt Team to hunt for adversaries, malware, or traffic of interest.

### Ransomware Risk Profile

NEW

Get an end-to-end view of your ransomware exposure across the attack lifecycle as well as guidance for each threat to identify risks early, prioritize action, and take targeted mitigation steps.

### Victimology Table and Intelligence Cards

NEW

Gain real-time visibility into ransomware victims in your ecosystem, detailed threat actor breakdowns, and secure dark web browsing to help you proactively defend your organization without endangering its risk posture.

### AI Reporting

NEW

Automatically generate and schedule customized, audience-specific intelligence reports relevant to you, including your threat landscape from a ransomware perspective, saving time and ensuring that leadership and the entire organization stay up to date.

### Integrations

Access real-time, machine-readable intelligence in the security technologies you already use with frictionless integrations and a simple API.

## See it in action

[Request a demo](#) to learn how to identify, investigate, and mitigate cyber threats with Threat Intelligence.

<sup>1</sup> <https://www.securitymagazine.com/articles/87787-hackers-attack-every-39-seconds>

### ABOUT RECORDED FUTURE

Recorded Future is the world's largest threat intelligence company. Recorded Future's Intelligence Cloud provides end-to-end intelligence across adversaries, infrastructure, and targets. Indexing the internet across the open web, dark web, and technical sources, Recorded Future provides real-time visibility into an expanding attack surface and threat landscape, empowering clients to act with speed and confidence to reduce risk and securely drive business forward. Headquartered in Boston with offices and employees around the world, Recorded Future works with over 1,800 businesses and government organizations across more than 75 countries to provide real-time, unbiased and actionable intelligence. Learn more at [recordedfuture.com](https://recordedfuture.com).