## ·I: Recorded Future DATA SHEET

# Vulnerability Intelligence

Pinpoint, prioritize, and take action on critical vulnerabilities



Thousands of new, high and critical vulnerabilities are disclosed each year, requiring security teams to spend large chunks of time justifying what needs to be patched and in what order. However, only a small portion of vulnerabilities are ever exploited in the wild. Security teams need a way to quickly reduce risk without time-consuming investigations.

### **Solution**

Recorded Future's Vulnerability Intelligence module provides security teams with external context that empowers them to prioritize vulnerabilities based on the likelihood of exploitation – not just the severity.

Easily understand the risk of exploitation alongside severity and real-time, contextualized intelligence so you can quickly make confident decisions, fix the gaps, and prevent attacks.



#### **Key Benefits**

- Respond faster to critical vulnerabilities, reducing the window of exposure to potential breaches.
- Focus on vulnerabilities being actively exploited in the wild, ensuring resources are allocated effectively.
- Reduce manual effort and burnout with automation and comprehensive insights.
- Gain contextual insights that inform risk assessments and improve decision-making around vulnerability remediation.

#### **Key Use Cases**

- Prioritize vulnerabilities for patching or other mitigating factors.
- Respond to 0-days to minimize the likelihood of a compromise or breach.
- Track vulnerabilities specific to the technology your organization uses.
- Provide visibility into the overall vulnerability exposure of our organization.

15.9 hrs

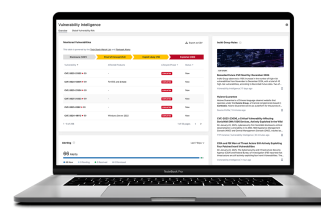
saved per week on investigation, triage, and response efforts

86%

Reduction in unplanned downtime

#### **Features**

Threat-based risk scores	Utilize dynamic risk scores to quickly prioritize vulnerabilities within your infrastructure.
Real-time alerting	Discover, track, and remediate vulnerabilities before they can cause damage to the business.
Lifecycle phase monitoring	Monitor vulnerabilities based on their lifecycle stage, from disclosure to exploitation, and be alerted when they change state.
Comprehensive intelligence	Access detailed risk evidence and context for fast, effective analysis.
Detailed research on vulnerabilities	Review research from Recorded Future's Insikt Group on newly disclosed vulnerabilities, active campaigns, and more.
Powerful integrations	Integrate Vulnerability Intelligence into your existing security tools, or enrich your systems with our intelligence via our API and browser extension.



"We use the Vulnerability Intelligence Module playbook alerts to automatically notify vulnerability teams of high-risk vulnerabilities (active exploit, exploit likely, PoC available) and provide context around them. We typically see 5-10 CVEs a month escalated automatically, saving the team roughly 3-5 hours gathering information manually."

Senior Engineer/Threat Analyst, Insurance Company

# See Vulnerability Intelligence in action

Request a demo to learn how you can pinpoint, prioritize, and take action on critical vulnerabilities with Recorded Future.

"Recorded Future tends to be the first source to publish vulnerability related information, to include PoC exploits and exploits seen in the wild. This information is very valuable in prioritizing vulnerabilities for remediation."

Cybersecurity Professional,
Aerospace & Defense Company

Recorded Future is the world's largest intelligence company. The Recorded Future platform provides the most complete coverage across adversaries, infrastructure, and targets. By combining Intelligence Graph®-powered AI with the world's largest collection of specialized threat data, Recorded Future enables cyber teams to see the complete picture, act with confidence, and get ahead of threats that matter before they impact business. Headquartered in Boston with offices around the world, Recorded Future works with more than 1,900 businesses and government organizations across 80 countries. Learn more at <a href="https://www.recordedfuture.com">www.recordedfuture.com</a>.