·I:I-Recorded Future®

Ransomware Mitigation

Detect ransomware attacks in their early stages to place relevant controls, mitigate risk and protect your organization

Problem

Ransomware attacks are showing no signs of slowing down, shooting up by 74% in Q2 vs. Q1 2023. Additionally, extortion amounts have increased as attackers focus more on quality than quantity.

Buried in alerts, unable to prioritize which attackers to focus on, and lacking visibility into attack surface exposures prevents organizations from proactively preventing ransomware attacks.

\$900M

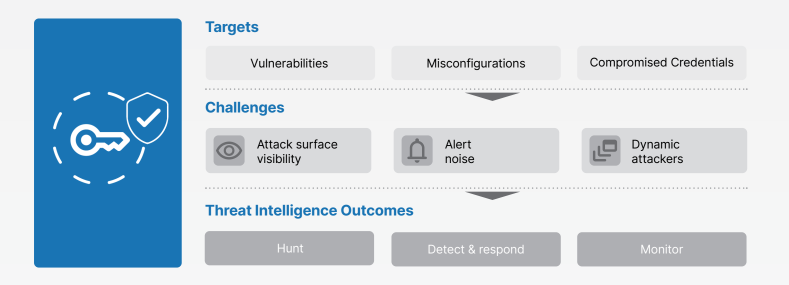
Ransomware attackers are expected to extort nearly \$900 million from victims in 2023.

Proactively protecting against ransomware attacks requires insights on what's exposed and where to prioritize your efforts.

Solution

Recorded Future's Ransomware Solution empowers organizations with the tools and insights needed to stay ahead of threats. Using Recorded Future as part of your defensive toolkit against ransomware groups enables you to gain comprehensive visibility

into your attack surface, prioritize alerts for accelerated detection and response, and stay informed about the evolving ransomware threat landscape.



Benefits

Visibility into Attack Surface Exposures

Detect high risk CVEs, misconfigurations, end-of-life software, and additional types of exposed assets that could be exploited by attackers.

Prioritization of the Alerts that Matter

Reduce alert noise and prioritize the alerts that matter with risk scoring and evidence. Recorded Future identifies patterns across multiple IOCs and automates remediation through integrations with your existing security workflows and tools.

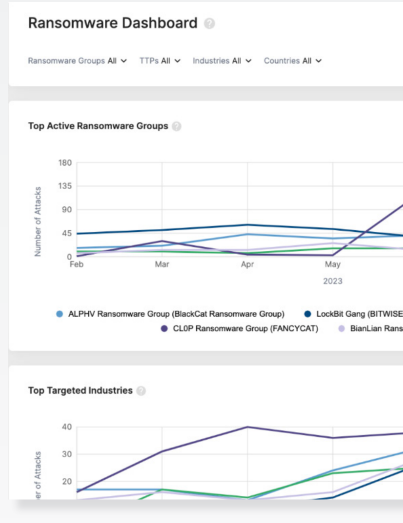
In-depth Insights on Adversaries

Gain comprehensive and real-time visibility into your relevant ransomware landscape including bad actors, their TTPs, targets, and intent so you can focus mitigation efforts, stay ahead of threats, and protect your organization.



Request a Demo

recordedfuture.com/ demo-ransomware-solution



Client Success Stories

For an IT Services organization, ransomware extortion site collections, especially sites with image and OCR detections inclduded, has allowed the team to continuously monitor sites and status changes when victimes are published.

Increase visibility

90% of clients have a better understanding of their threat landscape now by using Recorded Future

Save time

6.5 saved per user per week on threat mitigation efforts using Recorded Future

Increase efficency

faster at identifying a new threat than prior to using Recorded Future