

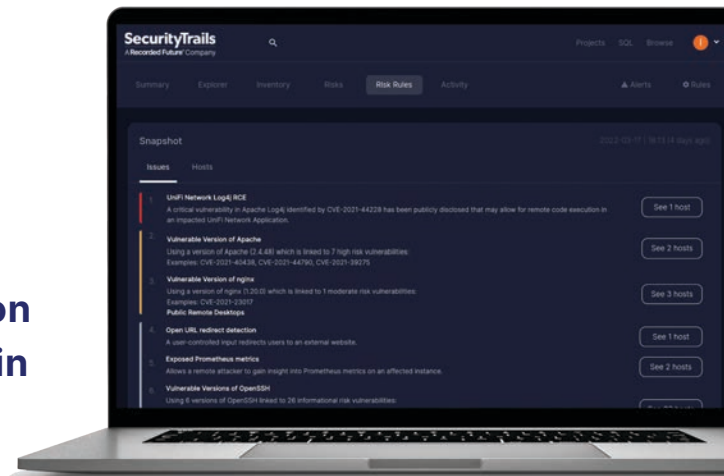


Attack Surface Intelligence Risk Rules

Detect and manage cybersecurity risks and vulnerabilities within your attack surface.

Identify CVEs and misconfigurations across your IT infrastructure from a single pane.

Boost your risk and vulnerability prioritization by shining a light on all of your weaknesses in the attack surface.



Why Risk Rules?

CVE Detection

Identify popular CVEs in mere seconds, and know exactly which hosts are affected.

Misconfigurations

Easily detect service and app misconfigurations that may lead to a potential security threat.

Risk Score

Prioritize your risks by severity, ranging from High, Moderate, or Informational.

Risk Scoring Made Easy

Instantly know which risks are critical by identifying High (red), Moderate (yellow), and Informational (gray) scores, with exploited vulnerabilities being prioritized higher, so you can take appropriate action to handle your affected assets.

Immediate Benefits

Identify

Instantly identify potential threats by detecting vulnerable software, outdated libraries, and misconfigurations.

Plan

Get accurate data on how many hosts, libraries, and apps are affected in order to make an informed decision for your next move.

Resolve

Should we upgrade this software? Patch it? Or just replace it with a new stack?
Make the right decisions to solve the problem.

ABOUT RECORDED FUTURE

Recorded Future is the world's largest intelligence company. The Recorded Future Intelligence Platform provides the most complete coverage across adversaries, infrastructure, and targets. By combining persistent and pervasive automated data collection and analytics with human analysis, Recorded Future provides real-time visibility into the vast digital landscape and empowers clients to take proactive action to disrupt adversaries and keep their people, systems, and infrastructure safe. Headquartered in Boston with offices and employees around the world, Recorded Future works with more than 1,300 businesses and government organizations across 60 countries. Learn more at recordedfuture.com.



www.recordedfuture.com



@RecordedFuture