

Recorded Future for Analyst1

Analyst1 was founded by cybersecurity analysts that defend critical government networks and engineers that created new cyber capabilities for the DOD and intelligence community to enable intelligence-driven operations for cybersecurity analysts. Their patented enterprise software addresses the issues they experienced as analysts when responding to cyber threats. Their platform makes intelligence actionable and Cyber Threat Intel (CTI) workflows efficient, and enables Security Operations Centers (SOCs) to prioritize and prescribe cyber defense actions effectively.

Operationalize Actionable Intelligence

Analyst 1 automates the consumption, organization, and synthesis of Recorded Future intelligence with other intelligence sources. Specifically, Analyst1 ingests and monitors risk lists which customers enable, tracking the risk score and risk rules of an indicator, synthesizing this with a client's research in the Analyst1 platform. This provides complete visibility to current threats, incorporating Recorded Future's intelligence and empowers SOC analysts to respond based on comprehensive data.

The Recorded Future integration with Analyst 1 allows customers to take Recorded Future intelligence and operationalize intelligence with their existing tools within the security organization. The integration also provides additional indicator enrichment within Analyst1 and the ability to monitor Recorded Future's brand and vulnerability intelligence within Analyst1 allows the broader team to leverage intelligence in their day-to-day activities.

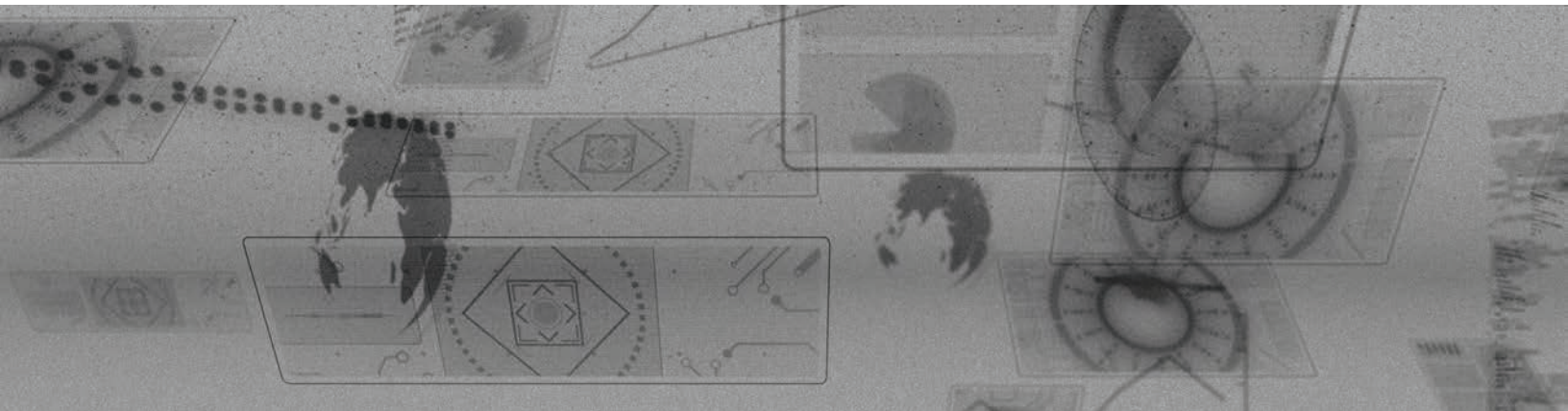


BENEFITS

- Access actionable intelligence that can be operationalized with other tools and teams
- Enable threat hunters to work more effectively
- Proactively block and mitigate potential threats

KEY FEATURES

- Recorded Future IOC risk scores, risk rules, and evidence
- Full transparency on risk evidence, including sources and sightings
- Related entities such as attack vectors, domains, and malware



Results*

- **Resolve Security Threats 63% Faster:** Relevant insights, updated in real time, and integrated with Analyst1 drive faster, more informed security decisions. Recorded Future eliminates laborious manual collection by providing contextual intelligence on internal telemetry data - empowering teams to quickly and confidently respond to threats.
- **Identify 22% More Security Threats Before Impact:** Using a sophisticated combination of patented machine and expert human analysis, Recorded Future fuses an unrivaled set of open source, dark web, technical sources, and original research to deliver relevant cyber threat insights in real time - empowering you to identify threats faster
- **Improve Security Team Efficiency by 32%:** Use the world's most advanced security intelligence platform to easily access the information you need, when you need it, to disrupt adversaries and reduce risk to your organization

*Learn more about the business value Recorded Future brings to clients in our IDC Report, [Organizations React to Security Threats More Efficiently and Cost Effectively with Recorded Future](#)

ABOUT RECORDED FUTURE

Recorded Future is the world's largest provider of intelligence for enterprise security. By combining persistent and pervasive automated data collection and analytics with human analysis, Recorded Future delivers intelligence that is timely, accurate, and actionable. In a world of ever-increasing chaos and uncertainty, Recorded Future empowers organizations with the visibility they need to identify and detect threats faster; take proactive action to disrupt adversaries; and protect their people, systems, and assets, so business can be conducted with confidence. Recorded Future is trusted by more than 1,000 businesses and government organizations around the world.

ABOUT ANALYST1

Analyst1 offers organizations a more efficient method of gathering and enriching threat intelligence. Analyst1 eliminates labor-intensive tasks required to understand which threats matter most. Built by analysts for the enterprise, Analyst1 allows the ability to author, test and deploy effective countermeasures across multiple intrusion detection and prevention systems.