

JOINT
SOLUTION
BRIEF

Recorded Future and TruSTAR

TRU★STAR

BENEFITS

- Build processes to identify the most relevant threats, proactively protect your network
- Quickly respond to incidents in a measurable way
- Ability to layer external threat data on top of internal telemetry data

BENEFITS

- The integration between TruStar and Recorded Future allows security responders to:
- Detect and gain context on threats with real-time external intelligence
- Proactively block threats before they impact the business

[LINK TO APP STORE](#)

Product Overview

TruSTAR is an Intelligence Management Platform that helps you operationalize data across tools and teams, helping you prioritize investigations and accelerate incident response. This allows analysts to fully integrate their security technologies, teams, and processes with actionable threat intelligence resulting in reduced detection to response time and enhanced asset protection.

Joint Integration Description

The integration between TruStar and Recorded Future allows users to bring high-fidelity threat intelligence into their workflows to reduce the MTTR (mean time to response). The integration makes use of the following Recorded Future Risk List for correlation and detection:

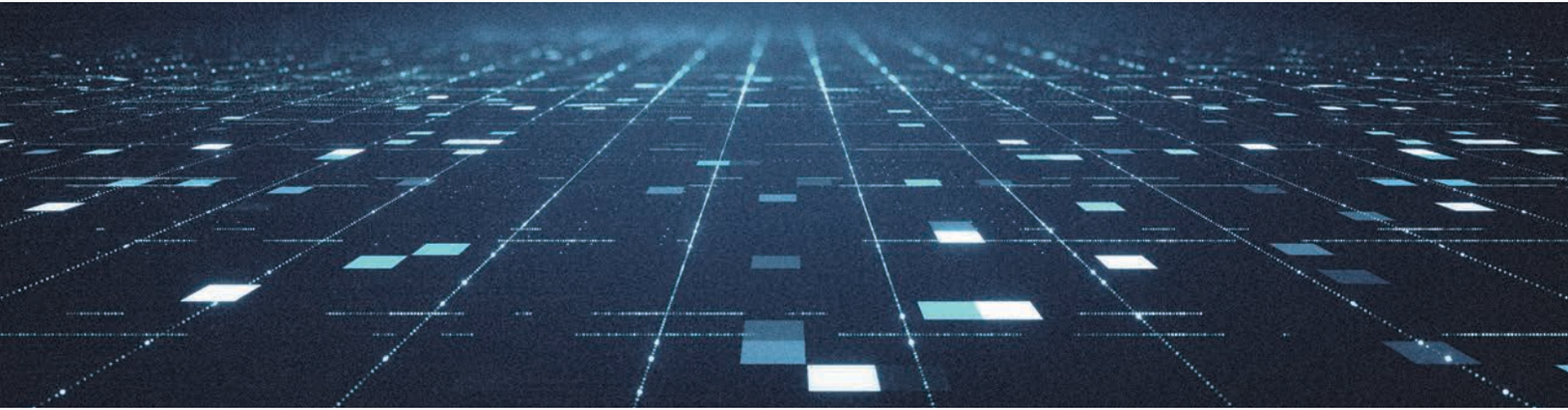
- IP
- URL
- Hash
- Vulnerability

These datasets contain malicious indicators that can be used for correlation against internal telemetry data.

Challenges Overcome Through Integration

When security teams don't collaborate and tools don't communicate, critical gaps emerge. By making Recorded Future data available in TruStar, you're able to:

- Build processes to identify the most relevant threats, proactively protect your network
- Quickly respond to incidents in a measurable way
- Ability to layer external threat data on top of internal telemetry data



TRU*STAR

Search by malware, IP address, email...

HASH AF50C77E63620ECCB3BE78FCE0

Hash af50c77e63620eccb3be78fce0ed3de6bf9... X

Name: af50c77e63620eccb3be78fce0ed3de6bf9aa68127bd7e503e6486abd931a4b

Algorithm: SHA-256

Risk: 73

RiskString: 2/13

EvidenceDetails: [{"EvidenceDetails": [{"Rule": "Linked to Malware", "CriticalityLabel": "Suspicious", "EvidenceString": "1131 sightings on 4 sources: Cryptolaemus Plattedump, VirusTotal, ReversingLabs, PasteBin, 6 related malwares including Banking Trojan, Adware, Trojan, Emotet, FakeAV. Most recent link (Feb 28, 2020): https://www.virustotal.com/gui/file/af50c77e63620eccb3be78fce0ed3de6bf9aa6812?timestamp=2020-02-28T22:11:59.000Z", "Name": "linkedToMalware", "MitigationString": "Criticality: 2.0, CRule: Positive Malware Verdict", "CriticalityLabel": "Malicious", "EvidenceString": "2 sightings on 2 sources: VirusTotal, Recorded Future Malware Detection. Most recent link (Feb 28, 2020): https://www.virustotal.com/gui/file/af50c77e63620eccb3be78fce0ed3de6bf9aa6812?timestamp=2019-05-09T16:44:49.000Z", "Name": "positiveMalwareVerdict", "MitigationString": "Criticality: 3.0"}]}]

Date Range: 1D 7D 1M 6M MAX

05/08/2019 to 07/23/2020

Next Report

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.



www.recordedfuture.com



@RecordedFuture