

Recorded Future and Polarity

PRODUCT OVERVIEW

Polarity augments human memory using computer vision to create on-screen overlays, like a heads-up display for analysts' computers giving them data awareness and recall. With the Polarity-Recorded Future integration, you have instant data awareness of threat intelligence no matter what application you are using in your workflow. You will always know the threat score of a URL, domain, hash, or IP address.

JOINT INTEGRATION DESCRIPTION

Polarity utilizes the Recorded Future API to query information in relation to what is on your screen, no matter what application you are looking at. With the Polarity-Recorded Future integration, you have the power of Recorded Future's threat intelligence no matter what application you are using in your workflow. Whether you are detonating malware in a virtual machine, reviewing logs in a terminal, or searching through your SIEM.

CHALLENGES OVERCOME THROUGH INTEGRATION

Cyber analysts have information that they are sorting through constantly. The analyst might be in an OVA looking at logs and then have to copy and paste a hash into Recorded Future or other data systems they have, in order to get information on that hash. This becomes repetitive throughout the day, leading to a lot of lost time for the analyst. With the Polarity - Recorded Future integration, the analyst will get the power of Recorded Future no matter what application they are looking at, even if it is an OVA.

USE CASES

Threat Detection: The explosive growth of indicators makes detecting real threats extremely resource-intensive for already overwhelmed security teams. Recorded Future connects the dots between the broadest range of sources across every language. The intelligence and critical context from Recorded Future automatically analyzes and identifies IOCs related to phishing attacks, malware, and command-and-control servers and more, empowering security teams to reduce the mean-time-to-remediation (MTTR) and reduce risk for the organization.

Alert Triage: With the Recorded Future and Polarity integration, analysts see which alerts should be prioritized based on a real-time risk score that is backed by transparent evidence.

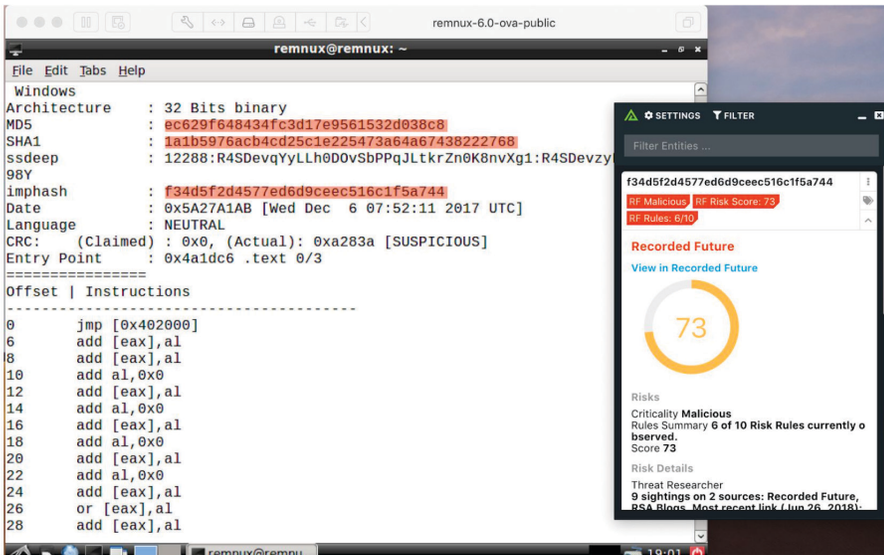
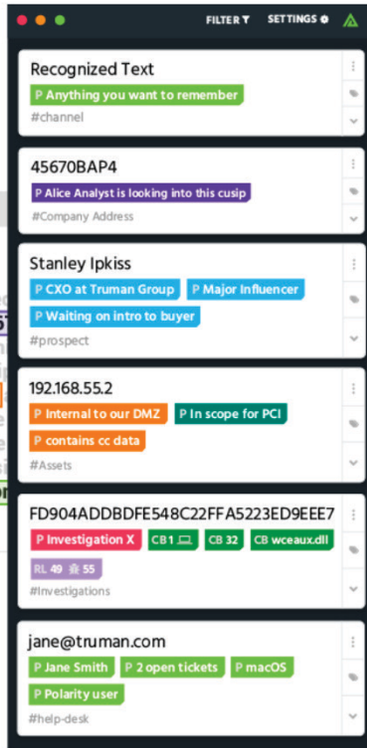
Threat Detection: Armed with proprietary, evidence-based findings, organizations are able to automatically identify high-risk IPs and domains to improve overall security posture.

 Recorded Future®

P O L A R I T Y

BENEFITS:

- Utilize the Recorded Future API to query information in relation to what is on your screen, no matter what application you are looking at.
- Instant data awareness of threat intelligence no matter what application you are using in your workflow.



Recorded Future®

About Recorded Future

Recorded Future arms security teams with the only complete threat intelligence solution powered by patented machine learning to lower risk. Our technology automatically collects and analyzes information from an unrivaled breadth of sources and provides invaluable context in real time and packaged for human analysis or integration with security technologies.

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POLARITY

About Polarity

Polarity was founded by former intelligence officers and incident responders to bring the first commercial memory-augmentation platform to market. Why perform simple searches or lookups when the power of modern computers and Polarity can automatically bring the results to you.