

# The Only Universal Threat Intelligence Solution

## Challenge

Every day organizations are blindsided by cyberattacks, and analysts risk missing threats that impact the business. There are valuable external sources of threat data out there, but security teams find themselves burdened by manual threat data collection and struggle to gain insights from them. As a result, an organization's risk of hacks and breaches increases, while threat data that could inform their defense seems ever more difficult to interpret.

## Solution

Recorded Future arms businesses with automated, real-time intelligence from an unrivaled breadth of external sources. Our universal threat intelligence solution centralizes our contextualized intelligence with proprietary data feeds and your own threat analysis, enabling you to proactively defend your organization against cyberattacks. Our technology also powers a range of services from our own expert intelligence analysts, to rapidly deliver current and finished intelligence that's relevant to your business.

With Recorded Future, threat intelligence teams are able to quickly analyze, identify, and collaborate on relevant intelligence to drive accurate security recommendations. You can tune Recorded Future to cut through the noise and deliver insights unique to your business and industry, or the technologies you use.

Security operations and incident response teams can reduce time spent on false positives and improve efficiency. Recorded Future provides automated, real-time threat intelligence with context for better and faster detection and investigation. And our intelligence can be directly integrated into your existing security technologies.

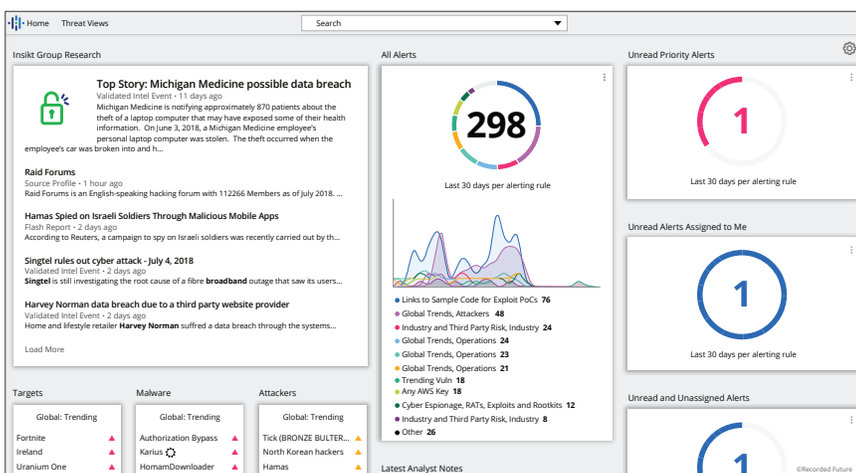
### INTELLIGENCE-DRIVEN SECURITY

Threat intelligence can sit at the very center of your information security strategy, applied to add value across all functions and teams:

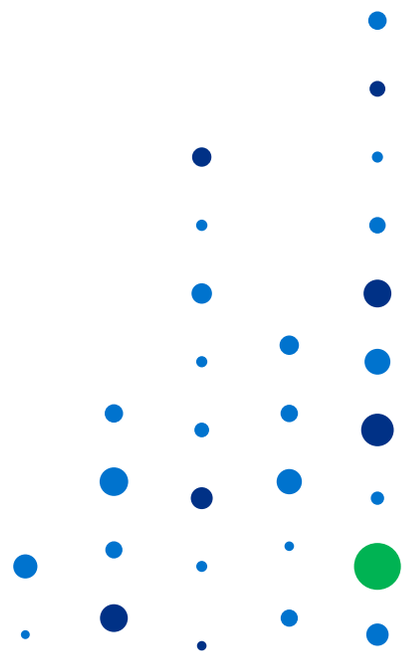
- **CISOs** gain critical insights into the threat landscape to inform strategy.
- **Threat analysts** proactively defend their companies against cyberattacks with alerts and insight.
- **Security operations** can investigate indicators 10 times faster and more effectively prioritize vulnerabilities.
- **Incident responders** can investigate incidents more confidently with broader context.

### THE SOLUTION

- **SaaS Platform:** Research, analyze, and collaborate on intelligence through our intuitive web interface.
- **Integrations:** Layer our contextualized threat intelligence onto your existing security infrastructure.
- **Analysis:** Get finished intelligence on demand from our world-class team of threat researchers.



View the most relevant information tailored to your role, including threat research, priority alerts, live trend/risk data, and more.



# Innovative Threat Intelligence Technologies

## Patented Threat Intelligence Machine™

With billions of indexed facts, and more added every day, Recorded Future's Threat Intelligence Machine makes use of artificial intelligence in the form of machine learning and natural language processing, to continuously analyze threat data from a massive range of sources — giving you unmatched insight into emerging threats relevant to your organization.

### INTEGRATIONS

Recorded Future threat intelligence integrates with third-party products to add context to alert, correlate external intelligence with internal logs, and monitor and alert on company-specific entities.



"Comprehensive and detailed, current as well as historical data, just about everything a cyber intel analyst needs in one package."

## Recorded Future Intel Cards™

Security teams gain instant context around suspicious observables and indicators with Recorded Future Intel Cards — with one click. This innovation enables rapid prioritization of threats or dismissal of non-events using Recorded Future's dynamic risk scores. All the evidence gathered by our Threat Intelligence Machine is visible in the cards, allowing you to pivot quickly between indicators and attack methods, or vulnerabilities and exploits.

69.195.152.252 – IP Address

92 of 100

100+ References to This Entity

First Reference Collected on May 17, 2017

Latest Reference Collected on Sep 19, 2017

Curated Entity

ASN AS19969, ORG Joe's Datacenter, LLC, GEO Kansas City, United States

Show recent cyber events involving 69.195.152.252 in Table

Show all events involving 69.195.152.252 in Table

Triggered Risk Rules

- Current C&C Server - 8 sightings on 1 source
- RAT Controller - Shodan / Recorded Future. Threat listed on Sep 16, 2017.
- Recent Positive Malware Verdict - 19 sightings on 1 source
- VirusTotal Comments. Most recent link (Sep 19, 2017): <https://www.virustotal.com/file/1ffd9994edc6f1c5a9134a5612cbc548c0b57310798717dd542c8359b185781/analysis/>
- Historically Linked to Intrusion Method - 1 sighting on 1 source
- Insikt Group. 10 related intrusion methods including Blackhole, Backdoor, Remote Access Trojan, Zeroaccess, Social Engineering.
- Historically Reported by Insikt Group - 1 sighting on 1 source
- Insikt Group. 1 note: ZeroAccess (Aug 14, 2017).

Triggered Risk Rules

- Current C&C Server - 8 sightings on 1 source
- RAT Controller - Shodan
- Recent Positive Malware Verdict - 19 sightings on 1 source
- VirusTotal Comments

Threat Actor 6 of 7

- INC. 8
- Inj3ct0r Team 4
- underground 3
- Simone Margaritelli 1
- Metabolic Bear 1

Insikt Group

Threat Research Insikt Group

ZeroAccess – Cyber Threat Analysis

ZeroAccess made its debut in 2009

ZeroAccess went through different versions and were deployed

Recorded Future Intel Cards provide instant context and risk scores for indicators and observables — all with one click.



### 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.

[www.recordedfuture.com](http://www.recordedfuture.com)

@RecordedFuture

© Recorded Future, Inc. All rights reserved. All trademarks remain property of their respective owners.