·III Recorded Future®

DATA SHEET



Detect and respond to threats faster with actionable context at your fingertips. Recorded Future delivers security intelligence to arm security and IT teams that use Amazon GuardDuty with the real-time information they need to detect incidents earlier and prioritize their findings with confidence.

Contextualized Intelligence

Contextualized intelligence is a crucial component of any truly proactive security strategy. Recorded Future empowers faster, more informed security decisions with relevant insights that are updated in real time and integrated with your existing infrastructure. Security intelligence from open, technical, and dark web sources helps reduce security risk by automatically correlating against telemetry data from your AWS networks for real-time detection of potential threats.

Security teams using Amazon GuardDuty can easily discover and validate findings with Recorded Future intelligence. Real-time natural language processing automatically summarizes information on more than a billion threat-related entities while providing full access to the original sources of intelligence. Utilizing the Recorded Future browser extension over Amazon GuardDuty allows users to enrich findings with evidence-based, real-time risk scores and risk rules — all without having to leave Amazon GuardDuty. This allows users to confidently prioritize the most important findings in their environment, simplify workflows, and maximize the ROI of existing cybersecurity solutions.

BENEFITS

- Automatically correlate against risky IPs
- Detect previously unknown threats
- Respond to findings faster with real-time context
- Maximize investment in existing security tools

KEY FEATURES

- Identify 22% more security threats
 before impact
- Improve response times by 63%

*Learn more about the business value Recorded Future brings to clients in our <u>IDC Report</u>

FIND RECORDED FUTURE IN THE AWS MARKETPLACE

·III Recorded Future®



\leftrightarrow \rightarrow C \bullet			☆ 📲
aWS Service GuardDuty X		Show in-page	e risk scores 🔵 🚦 rt 👻
Guardbuty	Findings C	All 4 ¹ Domain 2 ¹ Hash 1 IP Address 1 Vuln	erability 0
Findings Usage	Actions V D Suppress Findings	64.233.160.0 • 79	~
	Saved rules No save	Historical Multicategory Blacklist	
Settings	Current 🔻 🍸 Add filter criteria	4 sightings on 1 source: AbuseIP Database. Most recent link (Sep 12, 2018): https://www.abuseipdb.com/check/64.233.160.0	
Lists Accounts	□ ▼ Finding type ▼ Re	Unusual IP 1 sighting on 1 source: Project Turris Attempted Access Greylist	
	UnauthorizedAccess:IAMUser/C	Threat Actor Used Infrastructure 1 sighting on 1 source: Messaging Infrastructure Used by Poten Threat Actors.	tial
What's New Partners 🖸	Recon:IAMUser/MaliciousIPCalle	Historically Reported in Threat List	
	Recon:IAMUser/MaliciousIPCalle	Previous sightings on 2 sources: BlockList.de: Fail2ban Reportin Service, Recorded Future Fast Flux DNS IP List. Observed betwe Oct 2, 2018, and Oct 8, 2018.	
	Recon:IAMUser/MaliciousIPCalle	ASIAUK3AL 2 mo 1 Threat list nam	ne Archived
	Recon:IAMUser/MaliciousIPCalle	ASIAUK3AI 2 mo 1 Recorded Future	Threat List false
	Recon:IAMUser/MaliciousIPCalle	ASIAUK3AI 2 mo 1 API calls lastSeen: 1582	570798
	Recon:IAMUser/MaliciousIPCalle		Paul Time

Intelligently detect and respond to threats in your AWS environment with security intelligence from 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.

www.recordedfuture.com

