Recorded Future and Bringa

PRODUCT OVERVIEW

Brinqa empowers organizations to implement a knowledge-driven approach to measure, prioritize and manage cyber risk. Brinqa software and cloud services leverage an organization's existing investment in security tools and programs to enable infrastructure and security stakeholders, business leaders, and governance organizations to effectively identify and manage technology risk at the speed of business.

JOINT INTEGRATION DESCRIPTION

Brinqa integrates with Recorded Future through a dedicated, secure, easy-to-configure API-based connector. The connector requires a one-time setup to authenticate API access, after which it handles all data transfer automatically. The connector provides complete control to a Brinqa application administrator over how to process and analyze threat intelligence data for their risk analysis efforts. Organizations may choose the default mapping of Recorded Future data to Brinqa data models, or they may go through a one-time process to map incoming data to any asset or vulnerability data models with complete control over how this data is transformed, normalized, or processed. This allows security professionals to integrate threat intelligence into automated processes for cyber risk evaluation, prioritization, and remediation. The Recorded Future connector from Brinqa is fully configurable with options for scheduling, business rules, notifications, validation, and more.

CHALLENGES OVERCOME THROUGH INTEGRATION

Most security organizations aim to leverage threat intelligence as part of cyber risk management efforts but struggle to process, structure, normalize, and correlate threat intelligence data. Through the Recorded Future integration with Brinqa, customers can seamlessly incorporate threat intelligence into their asset and vulnerability risk evaluation and prioritization processes.

USE CASES

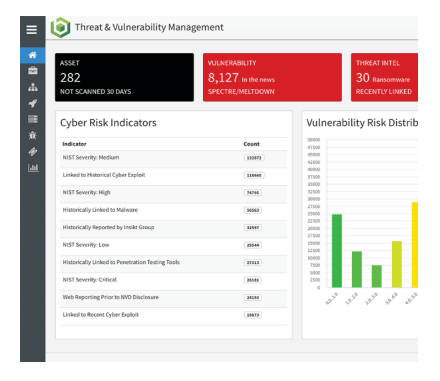
- Detect and gain context on vulnerabilities with real-time external intelligence to identify true weaknesses and prioritize patching to reduce risk to the environment
- Proactively identify the riskiest vulnerabilities before they impact the business using Recorded Future CVE risklist
- Enrich alerts with Recorded Future intelligence to reduce time to verdict

·I|I·Recorded Future®



BENEFITS:

- Minimize expensive off-cycle patches by using external context layered on top of CVEs in scanner results
- Justify patching with transparent evidence
- Improve vulnerability
 management team efficiency
 and simplify patching
 prioritization workflows



·I¦I·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.

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



About Bringa

Founded in 2008 by industry leaders in risk management with a proven track record in delivering cutting edge, innovative and cost-effective solutions. Brinqa's award winning software and cloud services are trusted by fortune 500 companies across risk disciplines such as information technology risk, vendor risk, and regulatory compliance risk. Brinqa is headquartered in Austin, Texas and has a global presence.