

DATA
SHEET

Recorded Future for Torq

Torq's enterprise-grade security hyperautomation platform unifies and automates the entire security infrastructure to deliver unparalleled protection and productivity. Torq drives maximum value and efficiency from existing security investments. It supercharges security teams with powerful, easy-to-use no-code, low-code, and full-code workflows that reduce manual tasks, freeing security professionals to focus on higher-value strategic activities.

Torq and Recorded Future - Solution Outcomes

Despite significant investments in cybersecurity tools and security operations center (SOC) staff, organizations continue struggling to handle processes efficiently, such as triaging, and investigating and resolving incidents in a timely manner. Security teams can't keep up with the ever-increasing alert volume due to manual processes, inefficient workflows, involving additional experts, and retaining qualified personnel. Torq supercharges security teams' productivity with comprehensive capabilities for creating and managing powerful, easy-to-use, no-code, low-code, and full-code workflows. It helps security teams do more with limited resources and increase productivity, as well as improve their security posture.

Embedding Recorded Future rich intelligence data on threats, vulnerabilities, identities, attack surface, and more, in flexible workflows allows security teams to accurately automate and orchestrate detection, identification, containment and eradication of security threats across different layers of the organizational cybersecurity program. From reducing the noise and automatically discarding (or correlating) various signals to providing rich context to security operators in interactive flows, the combination of automated processes with rich contextual data supercharges the organizational security operations.



TORQ BENEFITS

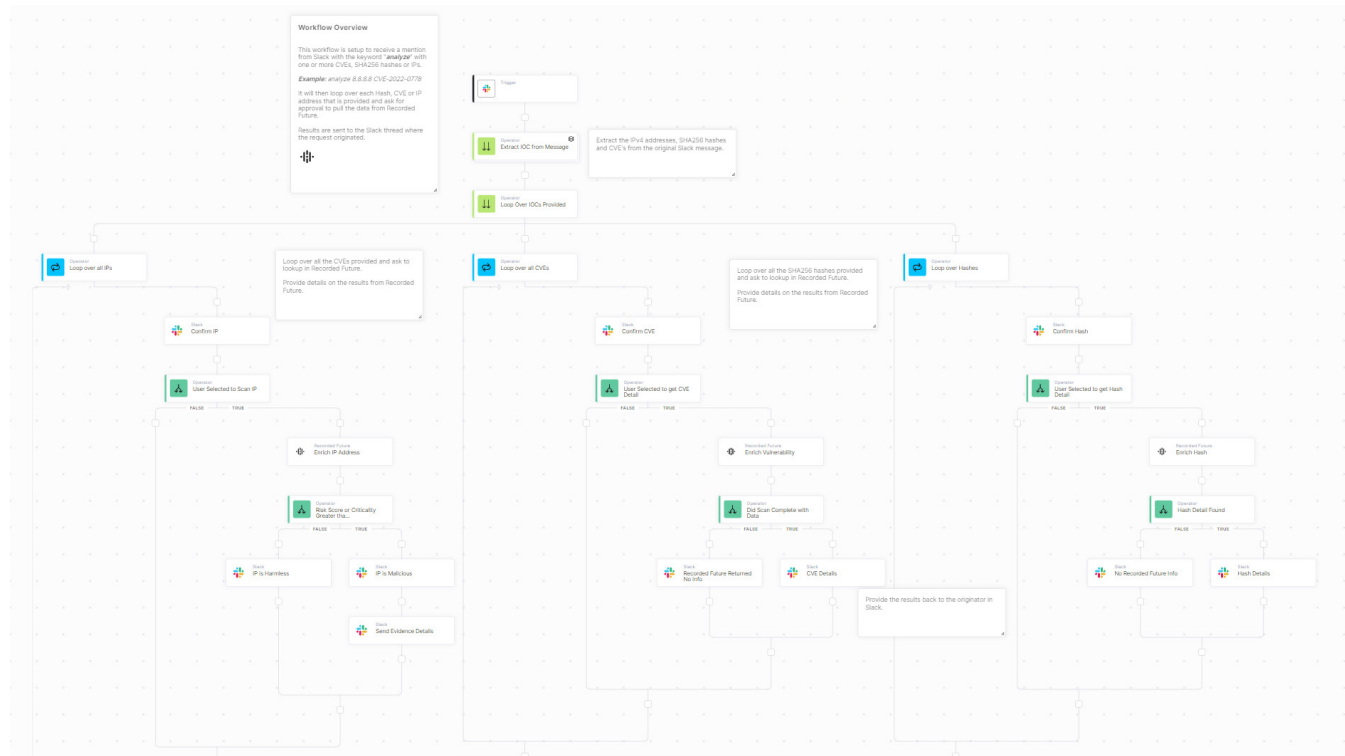
- Create automatic processes that connect to everything – Every app, every stack, vendor agnostic across cloud, on-premise, and hybrid environments.
- Bring your own code – Go beyond API automation, with support for any CLI, on any platform, and any programming, or scripting languages.
- Bring your own container – Torq orchestrates containerized actions that can connect internal and external platforms seamlessly, including support for Docker, Kubernetes, Amazon Web Services, and Azure.

USE CASES

- Enrich security events in any system with up-to-date threat intelligence information.
- Contextualize and prioritize security events with intelligence and external attack surface data.
- Automate follow-up on actionable intelligence and external attack surface findings.
- Orchestrate and optimize vulnerability management processes by contextual enrichment with intelligence.
- Building interactive tools for incident responders.

Why Use Torq and Recorded Future

- Enable security professionals to create and deploy complex, sophisticated, context-rich workflows in minutes, more than 10X faster than legacy SOAR
- Automate on-premises and cloud-based components at an elastic scale with a unique cloud-native, SaaS-based multi-tenant, zero-trust architecture
- Join world-leading Fortune 500 enterprises, as well as cutting-edge security companies (including Wiz, Abnormal Security, Armis and SentinelOne) on a hyperautomation platform that delivers more than 3M daily automations
- Emancipate SecOps and other security professionals from routine, manual tasks, enabling them to focus on higher-value strategic activities
- Support any organizational needs with a horizontal scaling and computational parallelism with guaranteed SLAs



Example of a Torq workflow that enriches security events with Recorded Future intelligence data, communicating findings to security personnel handling the events over Slack.

This and many other workflow examples can be found in Torq Templates Library and easily adjusted to fit the unique needs of the specific organization.

ABOUT RECORDED FUTURE

Recorded Future is the world's largest intelligence company. The Recorded Future Intelligence Platform provides the most complete coverage across adversaries, infrastructure, and targets. By combining persistent and pervasive automated data collection and analytics with human analysis, Recorded Future provides real-time visibility into the vast digital landscape and empowers clients to take proactive action to disrupt adversaries and keep their people, systems, and infrastructure safe. Headquartered in Boston with offices and employees around the world, Recorded Future works with more than 1,300 businesses and government organizations across 60 countries. Learn more at recordedfuture.com.

ABOUT TORQ

Torq's enterprise-grade security hyperautomation platform unifies and automates the entire security stack to deliver unparalleled protection and productivity. Torq drives maximum value and efficiency from existing security investments. It supercharges security teams with powerful, easy-to-use no-code workflows that reduce manual tasks and integrate low-code and full-code tools, freeing security professionals from Fortune 100 Enterprises to cutting-edge startups to focus on higher-value strategic activities.