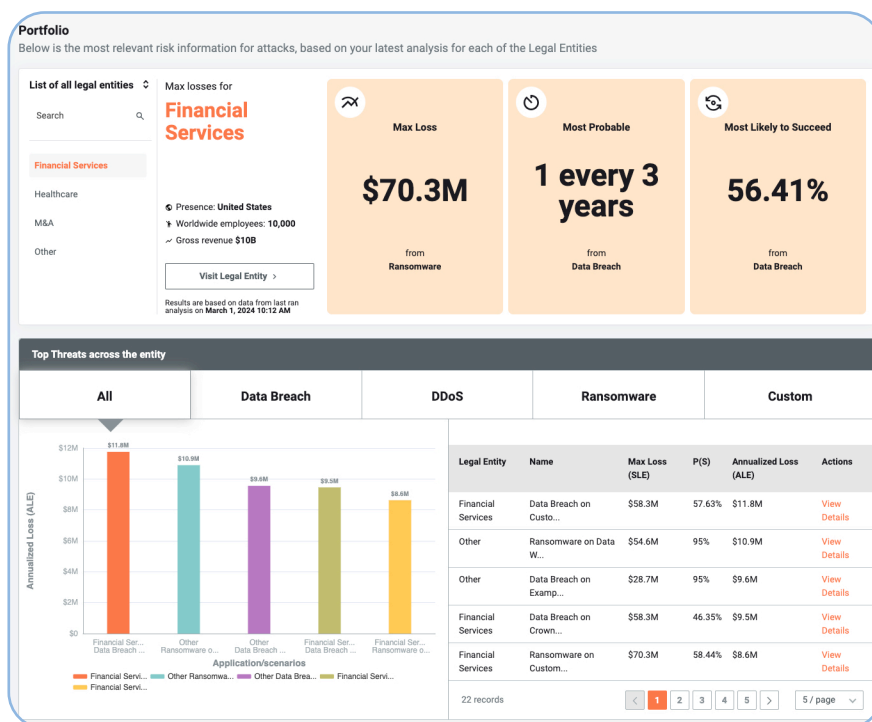


ThreatConnect Risk Quantifier (RQ)

Modern Data and AI-powered Cyber Risk Quantification

Transform your cyber risk management program with ThreatConnect RQ, the leading cyber risk quantification (CRQ) solution. RQ allows you to identify and communicate cybersecurity risks in financial terms that are most relevant to your organization, helping you make better business and cyber risk decisions.



Cyber risk is now a regular topic in board meetings. Attacks against enterprises are more frequent, and regulatory scrutiny is increasing. ThreatConnect Risk Quantifier helps organizations maximize insights into their businesses' cyber risks by using robust data and AI to quantify risk in financial terms.

Building a risk quantification program is a tedious endeavor, fraught with pitfalls. In the end, most quantification efforts are too subjective and laborious. They are almost immediately outdated and are not easily understood by executives or a board of directors audience. RQ removes the burden and time involved with homegrown solutions and offers a better way to maximize insights, optimize efficiency, and generate significant ROI for your cyber risk program.

Get a top-to-bottom organizational view of cybersecurity threats affecting your business units and critical assets.

RQ automates the generation of financial cyber risk reporting related to your business, cybersecurity initiatives, and security controls. RQ uses historical breach data and threat intelligence upfront to save months of data collection and remove the inefficient burden of continuous manual data collection and updates. You get an immediate start using AI-powered risk modeling and can edit or tune models over time instead of creating your own. Automated outputs provide defensible, financially quantified risks with recommended mitigations prioritized by financial risk reduction.

RQ improves communication and collaboration with executives and directors by changing cyber risk conversations from technically focused to business-aligned. Discussions are held in the language your business understands - monetary.

RQ makes cyber risk quantification faster, highly efficient, and more effective.

RQ Brings the Data for Faster Time-to-Value

RQ reduces the burden of collecting the data necessary to perform risk quantification by bringing an extensive, up-to-date industry data set from public, private, and proprietary sources, leaving you responsible for just the inputs about your business.

Flexible Risk Quantification Approaches

Regardless of where you are on your cyber risk quantification journey, RQ meets you where you are with support for FAIR, Semi-Automated FAIR, AI-powered quantification, and custom modeling approaches. A sandbox environment lets you quickly model and show the impact of budget changes or new business initiatives on your security controls and risk mitigation options before making decisions.

Address Top Cyber Risk Questions

RQ makes it faster and easier to answer questions about materiality for publicly traded companies in the U.S. and the optimal coverage level for enterprises' cyber insurance.

Automated Recommendations Based on Industry Standards

RQ leverages multiple frameworks that security teams use to measure their efforts against industry standards. RQ natively supports security frameworks like NIST CSF, ISO 27001, CIS Top 20 out of the box and can accommodate organization-specific hybrid frameworks.

Analyze CVEs Prioritized by Financial Impact and Risk

RQ reduces the friction between security operations, IT, and the business by identifying the most critical CVEs based on the financial risk to the organization.

Get a Holistic Enterprise View

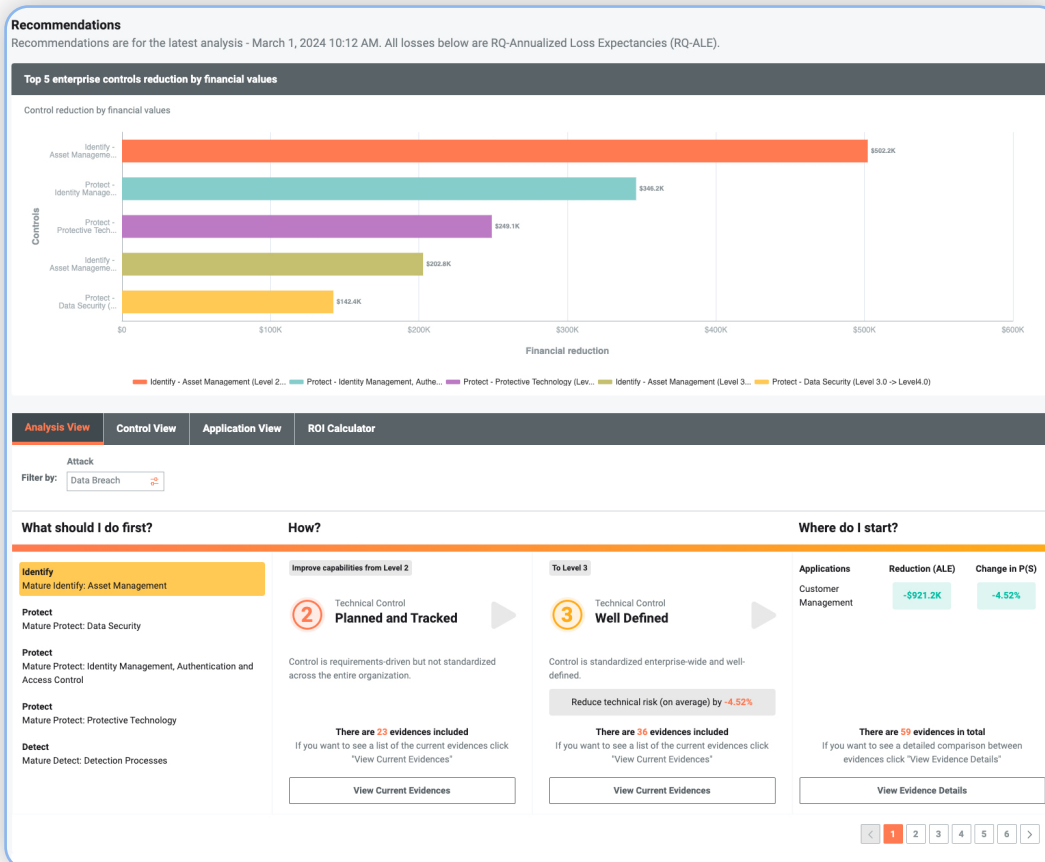
Report on an aggregated view of cyber risk and financial impact across multiple legal entities and applications.

Quantified Risks Helps Maximizes Collaboration to Make Better Decisions

CISOs and risk managers can better communicate inherent and residual risk across multiple applications and understand how they are affected when new controls are deployed. Make better risk-informed decisions by showing the optimal way to reduce the residual risk of new applications and changes to existing ones.

Grows with Your Cyber Risk Management Program

RQ supports your cyber risk management program as it grows and matures. RQ Impacts helps answer critical cyber risk questions about materiality and cyber insurance coverage with minimal effort. RQ Professional accommodates single businesses with multiple applications. RQ Enterprise scales to support environments with multiple legal entities and hundreds of applications.



We are using RQ to standardize how we measure and communicate risk across the organization. This will create a watershed moment for the company that has traditionally been very old school.”

VP of Technical Risk, Global Fortune 100 Healthcare Organization



Reach out today to learn how ThreatConnect RQ Impacts will enable you to quickly answer your company's critical cyber risk questions.

Visit threatconnect.com/risk-quantifier to learn more, or take a tour of RQ Impacts at threatconnect.com/RQ-tour.



ThreatConnect enables threat intelligence operations, security operations, and cyber risk management teams to work together for more effective, efficient, and collaborative cyber defense and protection. With ThreatConnect, organizations infuse ML and AI-powered threat intel and cyber risk quantification into their work, allowing them to orchestrate and automate processes to get the necessary insights and respond faster and more confidently than ever before. Over 200 enterprises and thousands of security professionals rely on ThreatConnect every day to protect their organizations' most critical assets. Learn more at www.threatconnect.com.

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