ThreatConnect RQ

Build a Risk-Led Security Program Based on Financial Analysis

Automate Cyber Risk Quantification and Prioritize Security Initiatives by Financial Impacts and Risk

Cyber risk is now a regular board meeting topic. Even with this increased awareness, it’s a struggle to communicate security and risk metrics in a way that resonates with the business. Technical data isn’t made to directly communicate the impact against revenue, brand, and financial risks that the company cares about.

Security organizations need to continually quantify cyber risk in financial terms and require a partner that helps them automate and orchestrate the right response. With ThreatConnect Risk Quantifier (RQ), you can automate cyber risk quantification in hours, unlike other approaches that take months and provide little to no actionable value as a result.

ThreatConnect RQ applies risk and financial models based on your business, your technical environment, and industry data so you can make strategic and tactical-level decisions to mitigate financial risk to the organization.

Automate Your Approach to Cyber Risk Quantification

Building your own risk quantification program would require creating linkages between cybersecurity risk scenarios and business outcomes. It is a tremendous amount of work to collect the upfront data to quantify risk. In the end, most quantification efforts turn out to be too subjective, out of date and are not easily understood by a Board of Directors audience. RQ removes the burden and time involved with DIY and professional service approaches and offers a better way to achieve a faster time to value (TTV).

RQ automates the generation of financial cyber risk reporting as it relates to your business, cybersecurity initiatives, and controls. Automated outputs are generated in just hours for reporting that is more current and relevant. By automating risk modeling, customers get a fast start and can critique, or tune models over time instead of having to create their own. We use historical breach data and threat intelligence upfront to save months of data collection and removes the burden of continuous updating.

Our streamlined dashboard now has front and center display of top cyber security threats affecting your applications and is in terms of cyber risk – You can see this information for a individual company or across multiple groups (subsidiaries, business units, or MSSPs)
Actionable Outputs using Financial Metrics

RQ leverages multiple data sources and applies it to your specific organization to arrive at your financial analysis and show the financial risk. This output enables security leaders to:

**Perform ‘What If’ Analysis**
A sandbox environment that allows you to quickly model and show the impact of budget changes or new business initiatives to your security controls and risk before making a decision.

**View Recommendations Based on Industry Standards**
RQ leverages multiple frameworks that security teams use to measure their efforts against the industry standard. RQ natively supports security frameworks like NIST CSF, ISO 27001, CIS Top 20 and others.

**Analyze CVEs Prioritized by Financial Impact and Risk**
The number of unpatched vulnerabilities residing within enterprise infrastructure and applications continues to be a struggle to prioritize. RQ enables security teams to focus on remediating the most important CVE’s by the applications and systems that represent the most organizational financial risk.

**Communicate Inherent and Residual Risk of Digital Transformation Initiatives**
Communicate inherent and residual risk across multiple applications and understand how they are affected when new controls are deployed. Make better decisions by showing the best way to reduce the residual risk of new applications and changes to existing ones.

**Holistic Enterprise View**
RQ is priced to accommodate single businesses with multiple applications and scales to support enterprise and MSP environments that have multiple legal entities and hundreds of applications. Report on an aggregated view of cyber risk and financial impact across multiple legal entities and applications.