

Enhance Your GRC Solution with ThreatConnect RQ

Add Cyber Risk Quantification to the Enterprise Risk Governance Conversation

Governance, Risk, and Compliance (GRC) solutions are oftentimes at the center of an organization's processes when it comes to managing risk for the business. With that in mind, having the most comprehensive view of all risks directly from the GRC solution is critical. **Cyber risk is among the top 3 risks companies face, yet is absent from the information traditionally provided in GRC solutions.**

RQ uses business information provided by the GRC solution to compute cyber risk in a rapid, automated way. RQ sends data back to the GRC solution and into the Risk Register ensuring you have data driven, non-subjective, financially quantified cyber risk information. This ensures all business risks, including cyber risk, are reviewed, managed, and communicated from the same place and in the same way.

The combination of a GRC Solution and ThreatConnect RQ paints a more complete picture of Enterprise Risk.

The Risk Register, core to most GRC implementations, contains relevant information from different parts of the business related to risk.

Enterprise Risk Register				
Risk ID	Risk Title	Financial Exposure	Likelihood	Action Plan
1	Low customer demand due to COVID	\$ (100,000,000.00)	75%	Increase Marketing
2	Cash flow	\$ (75,000,000.00)	50%	Bond Market
3	Cyber Attack / Data Breach	\$ (60,000,000.00)	50%	Encrypt Data
4	New Legislation	\$ (50,000,000.00)	40%	Prepare Alternatives
5	Additional Competitors	\$ (40,000,000.00)	25%	Increase Brand Awareness

RQ introduces cyber attack risk data to the main Risk Register to ensure cyber attack risk can be managed in an automated and defensible way.

Combine cyber attack data with other information presented in the Risk Register for a more comprehensive understanding of top risks to the organization

Enabled via an easy-to-implement bi-directional API integration, the information exchange between ThreatConnect RQ and your organization's GRC solution will give you the ability to:

- 🏆 Achieve a clear understanding of risk scenarios with the ability to more easily sort through large datasets presented by Risk Registers
- 🏆 Manage and communicate cyber risk in a way that executive teams can understand and evaluate
- 🏆 Prioritize recommendations to mitigate risk determined by return-on-investment
- 🏆 Show action plans for reducing your level of cyber risk based on industry-standard security frameworks
- 🏆 Financially quantify cyber risk associated with the level of controls placed on critical assets

