

The Right Cyber Risk Quantification Solution for Security Leaders

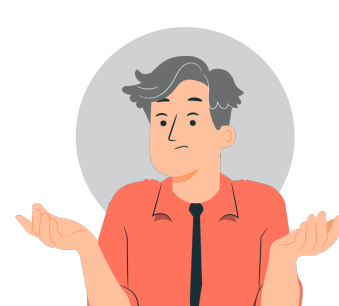


Cyber risk quantification (CRQ) has emerged as a way to put a dollar figure on cyber risk. CRQ enables CISOs and security leaders to discuss the organization's current risk exposure with the leadership team and risk officers using business terms. By using a common language, leaders across the organization can decide how to prioritize cybersecurity investments, plan the budget, and meet overarching business goals.

CISO

Your Challenges

- Putting cybersecurity risk into business terms
- Communicating risk to the board without financial context
- Identifying which cybersecurity solutions will provide the greatest value
- Understanding cyber maturity to calculate risk



How Hyver Helps

- Data-driven approach addresses your specific needs to manage threats effectively
- Quantifies risks in terms of financial impact that the board understands
- Shows the value of your investments to help you make effective budget decisions
- Quantifies your cybersecurity maturity so you can track maturity improvements over time

Head of Security Operations

Your Challenges

- Understanding the true business risk of vulnerabilities while dealing with multiple stakeholders and cyber solutions
- Creating a structured framework to execute cybersecurity initiatives efficiently
- Getting broad visibility into risk over time when using disparate solutions
- Installing, integrating, and maintaining multiple cybersecurity security solutions



How Hyver Helps

- Delivers explicit guidance that helps you build more effective security programs based on your organization's unique business and risk profile
- Helps you build detailed and measurable work plans, set clear objectives, and measure progress on reducing risk
- Evaluates performance, identifies areas for improvement, and makes data-driven decisions
- Agentless SaaS platform integrates easily into existing infrastructure

CEO/Management

Your Challenges

- Ensuring business continuity in the face of cyberattacks or data breaches
- Deciding on the right level of cyber insurance coverage and how to meet policy terms
- Determining which security measure will deliver the greatest return on investment
- Communicating cybersecurity challenges to the board with business context



How Hyver Helps

- Easy-to-understand dashboard proactively identifies vulnerabilities, minimizing the impact of breaches on business continuity
- Helps you choose the right cyber insurance coverage and understand policy terms
- Provides cost-effective mitigation plans to improve ROI and optimize resource allocation
- Reporting demonstrates the direct impact of cybersecurity on your business, enabling you and the board to make informed business decisions

Risk Officer

Your Challenges

- Managing risk in complex, distributed environments and understanding cyber risk in financial terms
- Meeting the requirements of frameworks and regulations
- Understanding the business impact of each risk and making informed decisions about budget and strategies
- Evaluating information from multiple stakeholders and solutions and making risk management decisions



How Hyver Helps

- Shows the potential financial impact of cyber threats in complex environments, enabling informed decision-making
- Comprehensive framework and advanced tools assess, analyze, and mitigate cybersecurity risks, helping you to meet risk management requirements
- Probability calculation methodology helps you prioritize resources, allocate budgets, and implement risk mitigation strategies
- Advanced algorithms and methodologies deliver reliable risk assessments that facilitate data-driven decision making

With Hyver, you can:

1

Identify what's important for your organization, such as business continuity and customer privacy

3

Assign the cost and likelihood of a breach to each business-critical asset

2

Determine the potential financial consequences of cyber risk in dollars and estimate the cost of mitigating those risks

4

Plan your cybersecurity budget and understand the financial impact of mitigation activities

Would you like to learn how to choose the right CRQ solution? Read the [Buyer's Guide to Cyber Risk Quantification Solutions](#).