

CRQ You Can Use

Cyber risk has always been difficult to measure and discussed with confusing technical jargon that doesn't support C-suite conversations or business goals. Alfahive RiskNest is a standout platform for Cyber Risk Quantification (CRQ) that calculates the cost of risk with business and industry context. RiskNest clearly shows executives the financial and operational impact of cyber risks so they can make business-led risk decisions.

Lead Risk Conversations

Confidently talk to the C-suite and Board about cyber risk

Quantify Cyber Risk in Financial Terms

RiskNest provides actionable financial metrics so that CISOs and Risk Managers can confidently speak to the C-Suite and Board of Directors about expected losses in the next twelve months or the worst-case losses in the event of a security breach.

Prioritize Spending

Optimize and prioritize budgets for cyber security programs

Business-led Risk Decisions

RiskNest helps business leaders communicate the business rationale for proposed security investments. It answers questions like "what are our current risks across each business function," or "how likely are we to suffer a system disruption in manufacturing, and what would it cost?" or, "which of our operations has a higher risk of ransomware and what is the worst-case scenarios that we should transfer to cyber insurance?"

Transfer Risk

Identify acceptable levels of risk and what requires cyber insurance

Cyber Risk Modeling with Results in a Week

Only RiskNest approaches CRQ by starting with business and industry context for evidence-based risk modeling to predict where and how breaches are likely to occur, what the business impact could be, and then recommending steps to mitigate risk. RiskNest is a cloud-based risk management platform built specifically to calculate cyber risk using your unique operational and business model context to deliver actionable output in as little as a week.



An Industry-led Approach to CRQ

RiskNest empowers risk stakeholders to financially quantify risk in real-time using cyber risk scenarios mapped to industry frameworks such as MITRE ATT&CK, NIST CSF, ISO 27001 and Open FAIR™. RiskSquad research helps organizations quickly operationalize CRQ without requiring 6-18 months of data collection, expensive and time-consuming FAIR certification, or spending thousands of dollars on consulting services.

Comprehensive Cyber Risk Modeling

Unlike alternatives who focus on external attack surface risk scores and massive data collection without threat event context – RiskNest modeling encompasses the entire threat sequence - before, during and after the attack. RiskNest enables a holistic assessment of your business operations and controls for each modeled event with precise financial repercussions and reporting that executives can quickly understand.

Easy Onboarding

CISOs and Risk Managers can quickly onboard by answering a handful of business-specific questions such as total revenue and routes to market – then use our pre-researched use cases to quickly and accurately calculate which parts of the business have the highest risk, the potential cost of an event, and the likelihood of that event happening in the next 12 months.

Break Organizational Silos

RiskNest delivers value and supports business decision making by showing stakeholders across different departments the financial impact of cyber-risk for their area, identifying their security maturity over time, and showing which control investments are most effective for their risk equation.

Why Choose Alfahive?

RiskNest measures cyber risk from a financial and business perspective so that executives can confidently prioritize security investments, drive urgency around risk mitigation, and connect the security big picture to day-to-day business operations.