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Cyber Risk Quantification

Overview

RiskLens Cyber Risk Quantification is a decision-support application that quantifies an organization's financial risk exposure to cybersecurity events.

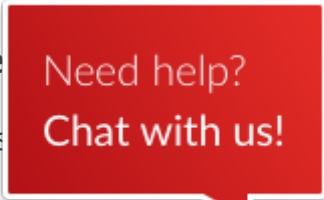
Communicate Better In Terms All Understand

Quantify and communicate about cyber risk in the common business language of dollar and cents

Make Better Decisions, Faster

Make well-informed decisions based on financial data

- Prioritize risk mitigations based on financial impact
- Optimize your security budgets



Need help?
Chat with us!

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Ready for Limited Data

Designed to deliver value even when data is (or appears) limited

- Leverage existing loss tables based on industry data
- Calibration techniques help you provide better estimates
- Mathematical simulations build your risk profile with limited data

User-Friendly Interface

Easy-to-use SaaS application

- Out-of-the-box reports
- Templetized workflow makes scenario modeling easy
- Change-resilient: run new analysis by updating only the variables that changed

Complete Your 1st Analysis in Hours

See for yourself how quickly you can achieve results and get value

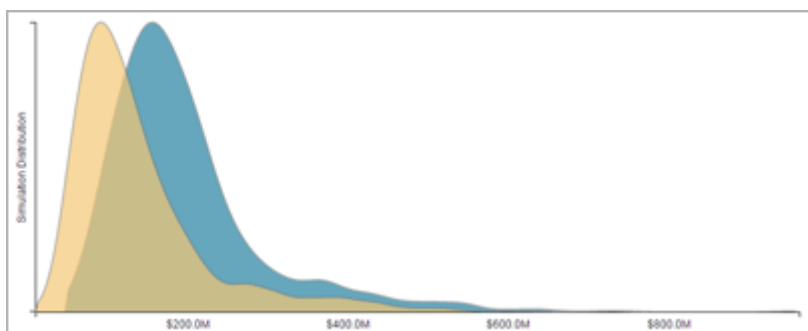
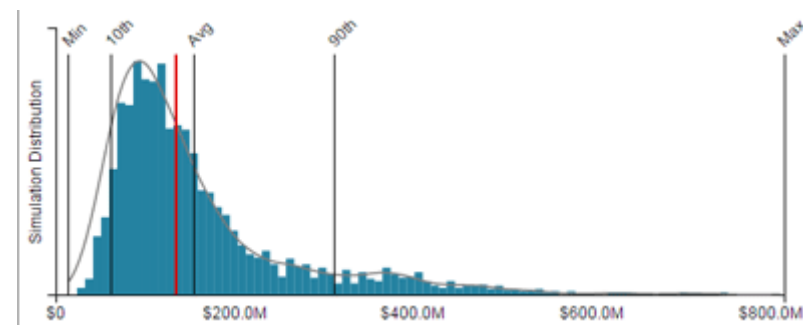
- [Contact us for a demo](#)
- [Let us show you how it's done with your data](#)

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Quantify Cyber Risk in Financial Terms

Quantify and communicate about cyber risk in terms the business can understand

- How much risk do we have?
- What is our risk appetite?
- How does our actual risk compare to our risk appetite?



Visualize the Impact of Cybersecurity Initiatives

Compare multiple analyses to show efficacy of security initiatives or effects of new threats

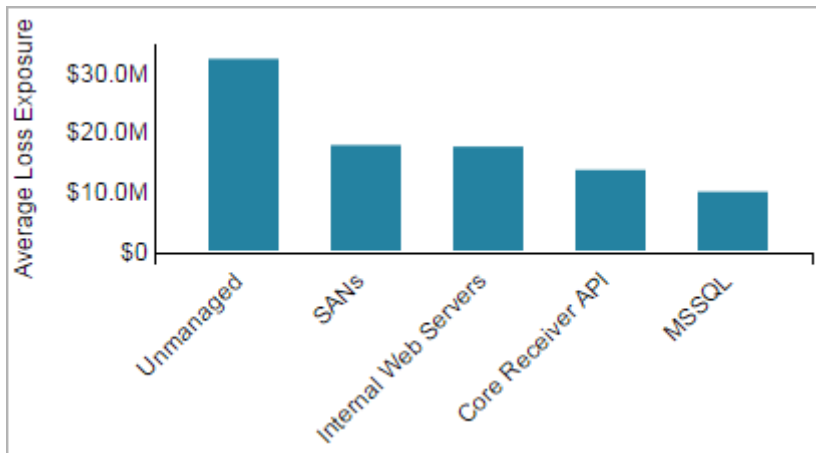
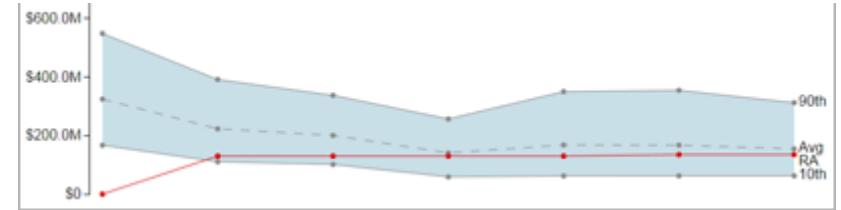
- What is the effect of the new risk mitigations?
- By how much did we drive down risk in the last quarter?
- How do we compare against industry benchmarks?

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Assess the Efficacy of Cyber Risk Programs

Perform annual enterprise assessments in a fraction of the time it used to take

- How well are we managing risk over time?
- Are we meeting our stated objectives?
- How are we tracking against our risk appetite?



Understand Where Risk Is Concentrated

Identify concentrations of risk and the reasons why it's higher in some places and lower in others

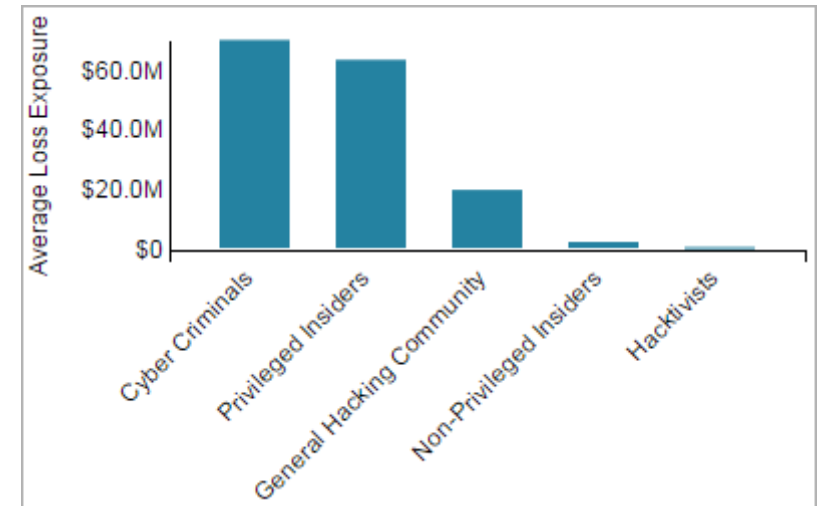
- What assets have the greatest loss exposure?
- What control deficiencies are contributing the most to those loss exposures?
- What percentage of aggregate loss exposure is driven by what control deficiency?

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Determine Who the Threat Agents Are

Understand the threat landscape and who you really need to be worried about and who not

- Who do we need to be worried about? Cyber criminals or privileged insiders?
- What are the threat communities that represent the biggest risk?
- What is their contribution to loss exposure?



Core Receiver API	Reduce loss by decreasing the number of sensitive records at risk	\$365K - \$10.9M
BP Application	Increase non-compliant Structural Integrity (e.g. Patching, Secure Code)	\$860K - \$6.8M

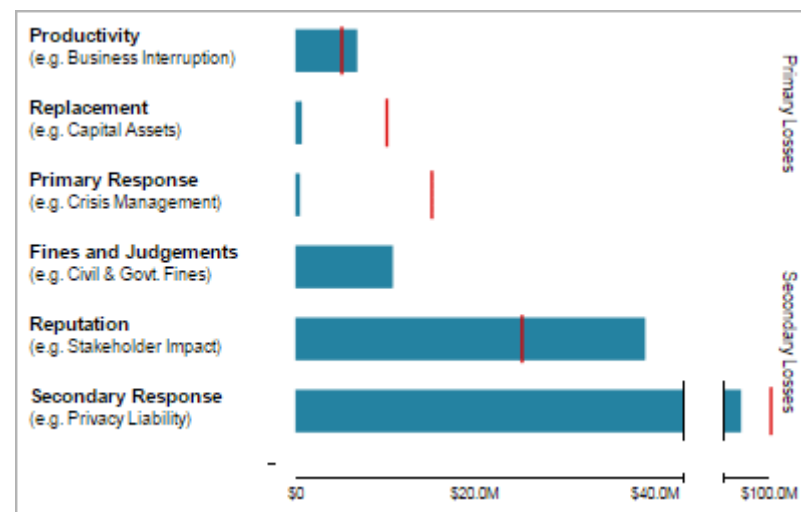
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- How much less risk will we have if we implement that risk mitigation?
- What are the top risk mitigations based on amount of risk reduction?

Identify the Areas of Loss for Which You Can Buy Cyber Insurance

Build a well-informed case for buying the right amount of cyber insurance coverage

- How much cyber insurance should we buy?
- What is the right cyber insurance policy given our risk profile?
- How do recent risk analyses affect our renewal discussions?



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+1 (866) 936-0191



Home

Why RiskLens?

- Chief Information Risk Officers
- Cyber Risk Management
- Legacy Approaches Fall Short
- Why Choose RiskLens?
- Are You Ready?

Applications

- Cyber Risk Quantification
- Cyber Risk Triage
- Cyber Risk Maturity

Platform

Services

- FAIR Training and Certification
- Application Training

Resources

- Blog
- Case Studies
- Resource Center
- What is FAIR?

Company

What is RiskLens?

- Leadership
- Newsroom
- Events
- Careers

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