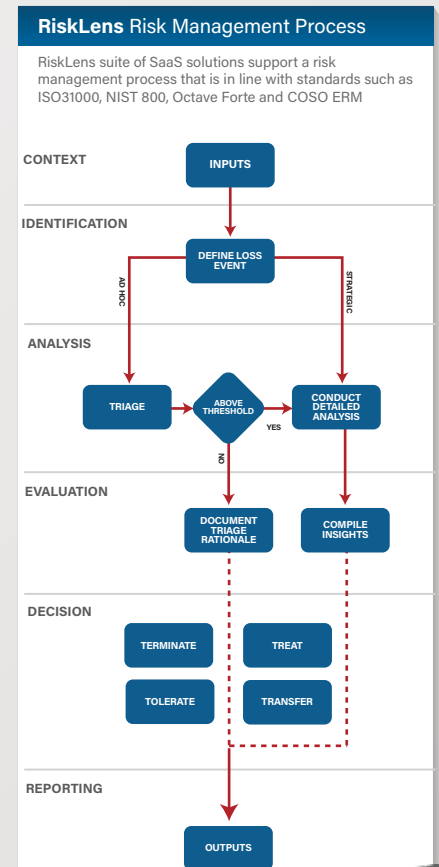


# The Standard Model for Quantitative Risk Management | The RiskLens FAIR Enterprise Model™ (RF-EM™)

RiskLens Product & Services						
Outcomes						
Risk Landscape Clarity		Operational Decision Support		Strategic Decision Support		Automated Decision Support
Rapid Risk Assessment Audit Findings Prioritization Policy Exception Request Reviews Emerging Threat Analysis		Top Risks Assessment Comparative Analysis Cost-Benefit Analysis High-Value 3 <sup>rd</sup> Party Analysis		Risk Aggregation & Trending Risk Appetite Definition Risk Portfolio Analysis Board Reporting		Risk Landscape Dashboard Controls Management 3 <sup>rd</sup> Party Landscape Monitoring
Quantitative Risk Management Program (QRMP)						
Purpose	People	Platform	Process	Performance		
Program Goals Roles & Responsibilities Dependencies	Quantitative (FAIR) Fundamentals Risk Analyst Training Executive Orientation & Awareness	Onboarding Configuration Data Libraries	Crown Jewels & Top Risk Identification Top Risk Assessments Risk Assessment Workflows	Risk Appetite Monitoring & Reporting Program Success		
Cyber Risk Management Platform						
Scalable Data Management	Applied Risk Modeling	Workflow & Reporting	Industry Data	Enterprise-Ready		
Asset Management Risk Data Management Risk Data Gathering Tools Data Ingestion API	Scenario Modeling Scenario Workshops Risk Calculations Risk Aggregation	Risk Assessments Risk Reporting Portfolio Management Risk Data Subscriptions	Financial Loss Data (Incl. PCI, PII, PHI) Industry Loss Data Threat and Event Data Peer Benchmarking	SaaS Platform Management API GRC/IRM Integrations Cybersecurity Data Integrations		
FAIR Standard						
Risk Taxonomy			Risk Analysis			
Risk	Loss Event Frequency	Loss Magnitude	Scope	LEF Evaluation	LM Evaluation	Risk Evaluation



**RiskLens** is a suite of SaaS solutions that help large organizations understand, manage and report on cyber risk in financial terms and enable cost-effective decision making

RiskLens transforms the way organizations manage risk

Identify your top risks in **2 WEEKS**

**GET STARTED**

## Multiple Dimensions of ROI

USE CASES	ROI
Understand Loss Exposure	Preserve Business Value
Prioritize Risk Mitigations	Maximize Risk Reduction
Assess ROI of Security Initiatives	Optimize Cybersecurity Investments
Meet Cyber Regulations	Pass Compliance Audit
Optimize Cyber Insurance Coverage	Facilitate Risk Transfer



+1.866.936.0191  
www.risklens.com

# Do You Have a **Standard Model** For Managing Cybersecurity as a Business Issue

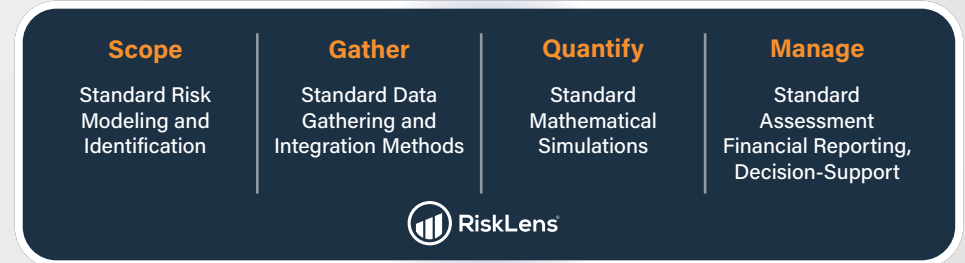
**The Challenge:** Getting Security, ERM, IT Audit, Finance, and the Business on the same page about assessing cyber risk, prioritizing risk mitigations, and assessing cybersecurity ROI.

**Does this sound familiar?** For most organizations, there's confusion in terminology and context that makes it hard to get alignment around cybersecurity decisions



**Introducing RF-EM:** The Standard Model for Quantitative Cyber Management

The **RiskLens FAIR Enterprise Model® (RF-EM®)** specifies how to marry cybersecurity, threat and loss data to produce actionable risk analytics and enable effective risk management. This information empowers cyber risk leaders to manage cybersecurity from the business perspective. RiskLens developed RF-EM through its experience with Global 2000 customers and its role as the Technical Advisor to the FAIR Institute.



**RF-EM provides the following benefits:**

- Better alignment between Security, Audit, the Business and the Board by articulating cyber risk in financial terms
- Confidence to manage cyber risk according to the FAIR analysis standard and risk management standards such as ISO31000, NIST 800, Octave Forte, COSO
- Faster adoption of FAIR best practices via pre-packaged software-as-a-service built to the RF-EM standard

Visit **RiskLens.com** to learn how RiskLens' suite of SaaS solutions and services leverage RF-EM to deliver these benefits and many more.

## How to Use RF-EM:



+1.866.936.0191  
www.risklens.com

**Schedule a Demo**



**Scan the QR Code**