

Enterprise Risk Intelligence for Regulated Industries

RiskAct by NetraScale delivers predictive risk intelligence that empowers CISOs and Chief Risk Officers to identify threats before they escalate, quantify business impact, and maintain continuous compliance readiness. Purpose-built for highly regulated sectors such as financial services, healthcare, and insurance, RiskAct translates technical vulnerabilities into executive-level risk metrics for critical decisions.

Why RiskAct for Regulated Enterprises

Predictive Risk Intelligence

Move from reactive to proactive with AI-powered threat assessment and risk scoring that identifies emerging risks before they impact operations.

Financial Risk Quantification

Translate cyber risk into business language with automated calculations of Annual Loss Expectancy (ALE) and Single Loss Expectancy (SLE) for informed resource allocation and board reporting.

Regulatory Alignment Built-In

Maintain audit readiness with automated mapping to NIST CSF, FFIEC, SEC cybersecurity rules, and FTC Safeguards—reducing audit preparation time and regulatory burden.

Rapid Deployment

Get value immediately with agentless deployment and minimal infrastructure requirements - no complex integrations or lengthy implementation cycles.

RiskAct: Risk Intelligence Built for Regulated Enterprises

Key Advantages for Regulated Industries:

- **Proactive Threat Insight:** Anticipate and act on risks before they disrupt your business.
- **Business Impact Clarity:** Translate technical threats into dollars, decisions, and board-level metrics (ALE, SLE).
- **Compliance Confidence:** Map risks directly to regulatory obligations for faster, cleaner audits (NIST, FFIEC, SEC, FTC).
- **Frictionless Adoption:** Deploy without heavy integrations or complex setups.

RiskAct V1

Available Now

Core Capabilities



RiskAct V1 Core Risk Intelligence (Now Live)

RiskAct V1 provides foundational capabilities and essential risk transparency:

Match score

43%

Risk factor breakdown

- Critical** Phishing Susceptibility: High exposure due to lack of training or advanced email filtering.
- Medium** Software Vulnerabilities: Outdated or unpatched systems increase exploitation risks.
- Low** Weak Access Controls: Poor password policies or excessive privileges.
- Low** Third-Party Risks: Vendors with inadequate cybersecurity measures.
- Low** Insider Threats: Risks from employees or contractors mishandling data.

Take action to mitigate zero day actions

Status	Name	Description
Critical	Patch Management	Automate software updates to ensure timely patching.
In progress	Software Vulnerabilities	Regularly update and patch systems; use vulnerability scanning tools.
Not started	Weak Access Controls	Enforce strong password policies, enable multi-factor authentication, and limit user privileges.

Top Adversarial Tactics

- Critical** AI-Powered Attacks
- Critical** Cloud Security Breaches
- Medium** Ransomware Attacks
- Medium** Deepfake Technology
- Low** IoT Vulnerabilities

Zero day match trend score

1 year 3 years All

Get Started

Transform your risk management approach with RiskAct.

[Request a demo](#)

NIST Cybersecurity Framework Alignment

RiskAct operationalizes the NIST CSF across all five core functions, providing a structured, auditable approach to cybersecurity risk management:



Who Benefits from RiskAct

Chief Information Security Officers (CISOs)

Gain comprehensive risk visibility, streamline security operations, and communicate cyber risk effectively to executive leadership.

Chief Risk Officers (CROs)

Integrate cyber risk into enterprise risk management frameworks with quantifiable metrics and regulatory compliance evidence.

Compliance & Audit Teams

Reduce audit preparation time with automated regulatory mapping and continuous compliance documentation.

Security Operations Teams

Prioritize remediation efforts based on business impact and automate routine security tasks.

Calculated Risk Metrics

Single Loss Expectancy (SLE)

\$ 14,022,000

Annualized Loss Expectancy (ALE)

\$ 11,498,040

High risk

Cost of Inaction (COI) Projections

Financial impact if no additional security controls are implemented

3 years

\$ 34,494,120

Get Started

Transform your risk management approach with RiskAct.

[Request a demo](#)