

Riskconnect's Intelligent Risk supercharges your risk expertise to help you see and do far beyond what you can on your own.

Accelerate decision-making. Instantly tap into the experience of a team of virtual risk experts to quickly resolve even the most complex issues.

Enhance productivity. Automate routine tasks with the power of an AI-based risk intelligence engine.

Boost accuracy. Simplify insights from large amounts of data into something understandable – and actionable.



Product Highlights

AUTOMATED WORKFLOWS

Ingest structured and unstructured data to automate routine tasks and send alerts.

DATA ANALYTICS

Analyze complex data for instant insights into risk outcomes.

PREDICTIVE RISK MODELING

Forecast future risks based on deep historical data and trends.

COMPLIANCE MONITORING

Constantly evaluate new and changing regulations to streamline compliance and facilitate board reporting.

NATURAL LANGUAGE PROCESSING

Quickly summarize lengthy and complex content, including human language, images, and videos, with machine learning and large language models.

SCENARIO ANALYSIS

Simulate financial crises, cyberattacks, natural disasters, supply-chain disruptions, and other risk scenarios to assess and prioritize actions.

DASHBOARDS

Communicate the status of risks and other key indicators quickly and effectively.

NEXT BEST ACTION

Use AI to identify the best course of action throughout a workflow.

Intelligent Claims

Overwhelmed with the growing volume, complexity, and cost of claims? Riskonnect's Intelligent Claims accelerates claims processing with predictive insights gleaned from tens of millions of historical claims.

- Leverage prebuilt predictive models for case reserving, litigation propensity, and claims duration.
- Apply AI and machine learning to automate routine tasks.
- Instantly extract and summarize adjuster notes, complex claims documents, and other unstructured data.

Intelligent GRC

Struggling to keep up with rapidly changing regulations, market conditions, and business needs? Riskonnect's Intelligent GRC adds an AI boost to quickly define policies, controls, and complex compliance requirements for more effective governance.

- Connect risk information with relevant internal and external data into a single source of truth.
- Enhance human intuition with AI-based insights embedded into risk systems workflows.
- Share insights and collaborate seamlessly across the organization.

Intelligent Resilience

Is your resilience limited by the number of scenarios you can test? Riskonnect's Intelligent Resilience can instantly simulate thousands of risk scenarios to enhance operational resilience, support continuity, and quickly adapt to change.

- Continuously monitor data and receive alerts when specified thresholds are breached.
- Stress-test a plan or exercise against a plausible scenario to expose gaps and misalignments in response and recovery methods.
- Convert complex data into meaningful, highly interactive reports to enhance decision-making.



Integrated Risk Management Solutions:

RISK MANAGEMENT
INFORMATION SYSTEM

CLAIMS MANAGEMENT

BILLING

POLICY ADMINISTRATION

HEALTH & SAFETY

THIRD-PARTY RISK MANAGEMENT

ENTERPRISE RISK MANAGEMENT

INTERNAL AUDIT

INTERNAL CONTROLS MANAGEMENT

POLICY MANAGEMENT

COMPLIANCE

PROJECT RISK MANAGEMENT

TECHNOLOGY RISK MANAGEMENT

BUSINESS CONTINUITY & RESILIENCE

ENVIRONMENTAL, SOCIAL &
GOVERNANCE

ACTIVE RISK MANAGER

HEALTHCARE RISK & PATIENT SAFETY

About Riskonnect

Riskonnect is the leading integrated risk management software solution provider. Our technology empowers organizations with the ability to anticipate, manage, and respond in real time to strategic and operational risks across the extended enterprise.

More than 2,700 customers across six continents partner with Riskonnect to gain previously unattainable insights that deliver better business outcomes. Riskonnect has more than 1,500 risk management experts in the Americas, Europe, and Asia. To learn more, visit riskonnect.com.

Contact

770.790.4700

SALES@RISKONNECT.COM

WWW.RISKONNECT.COM

