



**Protect  
workers.  
Reduce risk.  
Keep projects  
moving.**

Risk and safety professionals in the construction industry oversee a wide range of exposures across projects, subcontractors, and jobsite conditions — often while working with disconnected systems and manual processes. As organizations scale, keeping risk, safety, claims, and compliance information aligned across teams and projects becomes increasingly difficult.

Origami Risk provides configurable software solutions that bring risk, safety, claims, and compliance data together on a single platform. By reducing manual effort and improving consistency across projects, our solutions help organizations operate more efficiently, make informed decisions, and keep work moving safely and on schedule.

#### PURPOSE-BUILT FOR YOUR RISK MANAGEMENT AND SAFETY PROGRAMS:



## RISK MANAGEMENT INFORMATION SYSTEM (RMIS)

### Centralize insurance, claims, and exposure data to manage cost, coverage, and risk with confidence

Reduce manual effort and improve consistency by managing insurance programs, claims activity, and exposure information across projects and subcontractors.

- Manage CCIP/OCIP enrollment, compliance checks, and claims activity in one place so every participant and every job is tracked consistently, reducing reliance on spreadsheets that can lead to gaps, delays, or coverage disputes.
- Maintain a real-time view of subcontractor readiness by tracking COIs, endorsements, safety records, and historical performance, helping align vendor selection with company standards and reduce exposure from underinsured or higher-risk subcontractors.
- Streamline claims handling across projects by capturing complete, accurate information at the jobsite and automating next steps based on your program structure, whether claims are managed internally or in coordination with a TPA.
- Analyze risk exposure by project, region, or project type to understand where losses are trending, which subcontractors or trades present higher risk, and which project types are driving costs — supporting more informed renewal and risk-financing decisions.
- Use TCOR AI analytics to identify trends, understand project costs and outcomes, and visualize the financial impact of risk across your organization, supporting more informed planning, prioritization, and renewal discussions.
- Improve claim reviews and decision-making with AI-generated claim summaries that surface key details and context, helping teams move faster without sacrificing accuracy.

## ENVIRONMENT, HEALTH & SAFETY (EHS)

### Enable consistent, proactive safety practices across jobsites and crews

Simplify reporting and standardize follow-through so safety activities are executed consistently, no matter how many worksites and contractors you're managing.

- Identify hazards before work begins by supporting morning huddles, tailboards, Job Hazard Analyses (JHAs), and other pre-task planning workflows designed for quick, consistent use in the field.
- Reduce repeat incidents by capturing near misses and incidents as they occur and analyzing patterns across projects, trades, or subcontractors.
- Save time and improve data quality by digitizing incident reporting, corrective actions, and follow-up, helping ensure investigations move faster and nothing falls through the cracks.
- Enable field teams and subcontractors to complete safety tasks at the jobsite using Origami Mobile, making it easier to report incidents, conduct inspections, and close corrective actions without slowing down work.
- Maintain consistent safety communication across crews and subcontractors by managing toolbox talks, tailgate meetings, and other on-site briefings in one place, including scheduling and attendance tracking.

## GOVERNANCE, RISK & COMPLIANCE (GRC)

# Standardize compliance and enterprise risk management to reduce disruption and stay ahead of requirements

Reduce uncertainty and limit disruption by applying consistent governance, risk, and compliance practices across projects, regions, and teams.

- Maintain consistent compliance with industry standards and jobsite regulations by keeping policies and procedures current, accessible, and aligned across the organization.
- Tailor risk assessments by project, location, or region to prioritize resources and apply targeted mitigation strategies based on job type, geography, subcontractor mix, or historical performance.
- Drive consistent safety and compliance practices across jobsites by standardizing workflows, documentation, and approvals, reducing variability between regions, crews, and subcontractor teams.
- Identify gaps and strengthen coverage using AI-powered risk and control analysis, helping evolve compliance programs with AI-generated risks and controls aligned to your organization's policies and oversight requirements.
- Prepare for operational disruptions by building, testing, and managing continuity plans for events such as severe weather, equipment outages, or supply delays.

## EXPLORE OUR CLIENTS' REAL-WORLD SUCCESS STORIES



Choate Construction unified subcontractor compliance, COI tracking, and risk operations data to achieve 100% prequalification compliance, reduce delays, and improve transparency across projects.

[Read the case study](#)


McCarthy Building Companies automated and streamlined enterprise risk management through a configurable Mitigation Action Planning (MAP) program, improving consistency and execution across the organization.

[Read the case study](#)

## About Origami Risk

Origami Risk empowers leaders in insurance, risk, and safety with a purpose-built, cloud-native platform that optimizes workflows for better data, better insights, and better collaboration. Through highly configurable solutions integrated on a single platform, Origami Risk supports the management of the full lifecycle of risk, from prevention to recovery — helping the experts reduce harm and loss, and respond more rapidly and effectively when it happens. Grounded in continuous innovation and a foundational focus on client success, Origami Risk is trusted by leading organizations to enable greater resilience as they build for the future.

For more information, visit [origamirisk.com](https://origamirisk.com)

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