



Reduce risk. Improve safety. Keep operations moving.

Risk and safety professionals in manufacturing manage a wide range of exposures across plants, shifts, equipment, and workforce conditions—often while balancing productivity, quality, and regulatory requirements. As operations scale and expectations increase, keeping risk management, safety, and compliance efforts aligned across sites becomes more challenging.

Reduce manual effort and improve consistency by connecting incident, claim, safety, and compliance information on one platform so teams can spot issues sooner, respond faster, and keep production moving with fewer disruptions.

TRUSTED BY MANUFACTURERS ACROSS:



Building
materials



Chemicals



Pharma/
medical devices
& equipment



Food & beverage



Industrial machinery & equipment

RISK MANAGEMENT INFORMATION SYSTEM (RMIS):**Centralize insurance, claims, and exposure data to manage cost, coverage, and risk with confidence**

Consolidate risk, incident, and claims data — from employee injuries to environmental events — with a comprehensive solution that supports faster trend analysis, clearer accountability, and earlier intervention across facilities and shifts.

- Accelerate claims handling by capturing complete, timely incident information and automating workflows based on your claims structure, whether claims are self-administered or managed in coordination with a TPA.
- Improve data quality and reduce cycle times by eliminating manual handoffs and re-entry, helping claims progress efficiently without pulling teams away from production.
- Enhance claim reviews and decision-making with AI-generated claim summaries that surface key details and context, helping teams move faster without sacrificing accuracy.
- Equip teams with accurate loss and exposure data across facilities to support more strategic risk transfer decisions and strengthen renewal and premium negotiations.
- Identify trends, understand costs and outcomes, and visualize the financial impact of risk, using TCOR AI analytics for more informed planning, prioritization, and renewals.

ENVIRONMENT, HEALTH & SAFETY (EHS)**Enable consistent, proactive safety practices across plants, shifts, and teams**

Simplify reporting and standardize follow-through, so safety activities are executed consistently across facilities, without adding administrative burden or disrupting production.

- Gain real-time insight into safety trends and hazard data across sites, shifts, and job functions, helping safety teams focus on leading risks — such as ergonomic injuries or machine-related incidents — before they escalate.
- Identify hazards before work begins by supporting shift handoffs, pre-task planning, job safety analyses (JSAs), and other routine safety checks designed for consistent use on the plant floor.
- Save time and improve data quality by digitizing incident and near miss reporting, corrective actions, and follow-up, helping investigations move faster and ensuring nothing falls through the cracks.
- Support equipment-level safety by managing inspections, machine guarding checks, and hazardous energy control (LOTO) procedures in a single system.
- Strengthen workforce retention and engagement by demonstrating a visible commitment to safety through transparent reporting, timely follow-up, and proactive prevention programs.
- Improve operational yield by minimizing production interruptions tied to safety incidents, injury-related absences, or equipment shutdowns resulting from non-compliant conditions.

GOVERNANCE, RISK
& COMPLIANCE (GRC)

Strengthen enterprise risk management, compliance, and operational resilience

Apply a proactive, enterprise-wide approach to risk management and compliance that helps identify issues earlier, coordinate mitigation efforts, and reduce operational disruption.

- Maintain alignment with ISO 45001 and ISO 14001 by managing policies, controls, and compliance requirements in one place, supported by configurable checklists and centralized documentation.
- Track compliance obligations, audits, and corrective actions across facilities to ensure requirements are met consistently and gaps are identified early.
- Monitor risk and compliance performance across sites and functions, giving leaders visibility into trends, open issues, and areas requiring attention before they impact operations or trigger penalties.
- Streamline risk identification and mitigation by standardizing workflows for assessments, approvals, and follow-up, improving accountability and reducing variability across plants.
- Support business continuity planning by documenting, testing, and maintaining response plans for events such as equipment failures, environmental incidents, or supply disruptions.
- Identify gaps and strengthen coverage using AI-powered risk and control analysis, helping evolve compliance programs with AI-generated risks and controls aligned to organizational policies and oversight requirements.

REAL-WORLD
SUCCESS STORIES**Boise Cascade®**

Boise Cascade unified safety management across facilities using mobile-enabled EHS tools and leading indicators to reduce repetitive motion injuries and significantly lower total recordable incident rates.

[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.