

WHITE PAPER

Using Data Analytics to Drive Safety & Operational Performance

Published by Real Time Risk Solutions (RTRS)

Date: September 2025

Executive Summary

Modern organizations generate thousands of safety observations, mobile form submissions, and compliance tasks across worksites. Yet without effective analytics, this information remains underutilized, leading to missed opportunities for performance improvement and risk reduction.

This white paper explores how Real Time Risk Solutions (RTRS) enables companies to turn raw safety data into actionable intelligence. Through real-time dashboards, visual analytics, and trend reporting, RTRS helps safety leaders and executives identify issues early, measure what matters, and drive continuous improvement across their operations.

The Challenge: Too Much Data, Not Enough Insight

Field teams generate vast amounts of risk and safety data every day, including:

- Safety observations and near misses
- Daily inspection forms and audits
- Toolbox talk attendance
- Training records
- Corrective actions and follow-ups

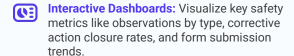
While this data is valuable, it often lives in disconnected spreadsheets, paper forms, or standalone systems. Without proper tools to analyze trends and prioritize action, companies struggle to:

- Recognize recurring issues
- Evaluate safety performance over time
- Allocate resources effectively
- Prepare for audits or client reporting



The RTRS Solution: Real-Time Analytics Built for Safety

Real Time Risk Solutions offers an analytics engine specifically designed for operational risk and safety management. Core features include:



Custom Reporting: Filter by location, business unit, project, date range, or employee to gain granular insights.

Heat Maps & Trend Charts: Spot problem areas quickly and identify emerging risks before they lead to incidents.

Performance Scoring: Evaluate jobsite, supervisor, or contractor safety performance through weighted scoring models.

Export & API Access: Share reports with stakeholders or integrate analytics with Power BI or other business intelligence platforms.

With RTRS, executives and safety professionals can make faster, data-driven decisions that improve safety culture and operational results.

Data in Action: Sample Use Cases



Proactive Hazard Identification

Observation data over time reveals a spike in housekeeping violations at one location. The site safety lead launches a targeted housekeeping campaign, reducing incidents by 45% in one quarter.



Contractor Performance Evaluation

A general contractor uses RTRS scoring to evaluate subcontractor safety practices across projects. Poor performers are flagged early, while top-performing vendors receive preferred bidding status.



Audit Readiness

A manufacturing client builds a dashboard tracking equipment inspections. With RTRS alerts and reporting, they achieve 100% inspection compliance before the annual CMS audit.

Executive-Level Visibility: From the Field to the Boardroom

RTRS bridges the gap between field activity and executive strategy:

- Field Teams: Submit observations, complete checklists, and flag issues via mobile- all while working offline.
- Supervisors: Monitor team activity and manage corrective actions.
- **Executives:** Access dashboards that summarize performance, risk exposure, and trends.

This layered visibility enables accountability and transparency at all levels of the organization.

Benefits of RTRS Analytics

Feature	Executive Benefit
Real-time dashboards	Instant visibility into risk and performance
Configurable KPIs	Align safety metrics with business goals
Predictive trend analysis	Prevent issues before they escalate
Contractor/vendor benchmarking	Improve vendor accountability and selection
Audit-ready reporting	Reduce compliance risk and audit prep time

Conclusion: A Smarter Way to Manage Risk

Organizations can no longer afford to treat safety data as static documentation. It is a strategic asset. RTRS empowers companies to transform data into insight, and insight into action.

With customizable dashboards, intelligent reporting, and real-time visibility, RTRS clients build safer worksites, reduce incidents, and elevate operational performance.

In the world of risk management, the companies that analyze and act on their data are the ones who lead.

About Real Time Risk Solutions

Real Time Risk Solutions is an enterprise SaaS platform built for proactive safety and risk management. With tools for mobile reporting, training, inspections, and analytics, RTRS supports high-performing safety cultures across construction, healthcare, energy, and manufacturing.