



RISK INTELLIGENCE BUILT FOR OPERATIONAL TEAMS

Risk signals are only useful when they connect to how your business actually runs.

RiskRight's TRACE Engine helps turn public risk signals into company-specific supply-chain and operating risks. It looks for the asset, dependency, evidence and timing behind each risk so teams can move from broad alerts to clearer action.

T.R.A.C.E.

Targeted Risk Analysis with Contextual Evidence

A practical method for ranking risks by how directly they connect to your exposed sites, inputs, logistics, suppliers, labour model and regulatory environment.

1

Find current signals

RiskRight reviews live company, market, weather, logistics and regulatory signals.

2

Map the dependency

Each risk is tied to a site, route, input, service, supplier class or operating dependency.

3

Rank the evidence

Signals are separated into company-confirmed, externally linked and inferred evidence.

4

Promote what matters

The dashboard focuses on risks that are specific, timely and useful for planning.

What you'll see

- **Sharper risk titles:** risks linked to real operating exposure, not generic industry themes.
- **Clearer reasoning:** why the risk matters, why it matters now and what evidence supports it.
- **Better routing:** each risk carries a practical owner and planning action for follow-up.
- **Stronger monitoring:** Risk Watch can track whether watched risks escalate, de-escalate or stay stable.

Where TRACE helps most

- Manufacturers with imported components, raw materials and production bottlenecks.
- Mining and industrial operators with site, freight, fuel, labour and weather exposure.
- Healthcare and technical distributors managing regulated products and supplier continuity.
- Cold-chain, logistics and food operators with power, refrigeration and route dependencies.

Designed to reduce noisy risk lists

Many risk tools surface broad news themes. TRACE is different because it rewards risks that can answer four practical questions: what is exposed, what dependency is affected, what signal changed and what planning decision might be needed?

Named asset or site

Named dependency

Current external trigger

Evidence-linked reasoning

Why now

Planning-ready action

Use RiskRight to move earlier.

See company-specific risks, watch priority issues and give teams clearer actions before disruption becomes expensive.

Talk to RiskRight