



INRIX + Spatial Risk Systems: Unlocking Supply Chain Intelligence

A Powerful Partnership for Strategic Market Insight

INRIX is the global leader in real-time traffic, parking, and mobility data.

Spatial Risk Systems (SRS) pioneers geospatial risk intelligence with a proprietary Geospatial Knowledge Graph. Together, we deliver unmatched visibility and actionable insights for organizations navigating today's complex supply chains, infrastructure projects, and market risks.

What We Deliver Together

Unmatched Visibility

Combine INRIX's vehicle movement data with SRS's facility and infrastructure mapping for a holistic view of supply chain and construction activity using our AI infrastructure technology.

Actionable Insights

Track supply chain performance, construction progress, EV site analysis, and retail activity—turning raw data into forward-looking risk intelligence.

Expert Context

SRS geospatial consulting transforms mobility data into strategic guidance for risk mitigation and competitive advantage.

Why It Matters

Financial Services

Anticipate material risks before disclosures. Monitor infrastructure and supplier activity for early signals of financial stress or opportunity.

Supply Chain & Logistics

Benchmark performance, spot disruptions early, and gain competitive intelligence by monitoring multiple sites and suppliers.

Infrastructure & Energy

Assess construction progress for data center, semiconductor, and EV projects. Predict timelines, refine revenue projections, and optimize investments.

Public Sector & Cities

Evaluate resilience, transportation patterns, and socioeconomic impacts to inform planning and policy.



Compelling Use Cases



Construction Progress Monitoring

Detect delays, accelerations, or anomalies in major infrastructure projects (e.g., Intel, Samsung, Meta) for proactive decision-making.



Supplier Dependency & Risk Mitigation

Map supplier activity and dependencies to identify vulnerabilities and inform investment or operational strategy.



Event-Driven Opportunities

Spot spikes or drops in activity that signal regulatory approvals, labor issues, or other disruptions—leading to actionable trading or investment opportunities.



Financial Stress Indicators

Use low-latency, granular production activity monitoring to identify early warning signs of financial distress or plant closures.

Monitoring supply structure to assess the construction progress

What is the value

Timely Risk Assessment: Detect delays, accelerations, or anomalies in construction phases, enabling proactive position adjustments.

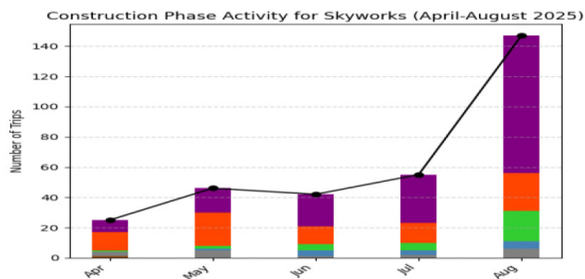
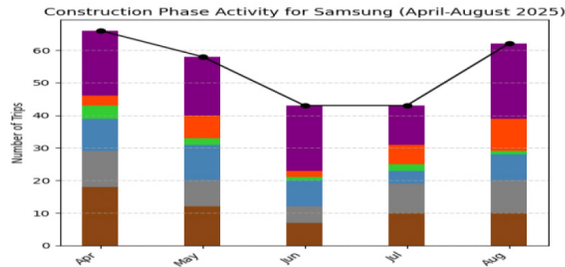
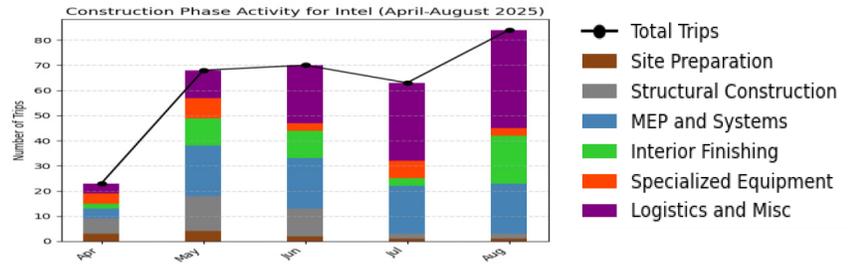
Enhanced Forecasting Accuracy: Better predict timelines for plant operationalization, refining revenue projections and earnings estimates, and overall company valuations.

Competitive Intelligence: Monitoring multiple sites (e.g., Intel vs. Samsung) provides insights into relative progress, helping analysts gauge market positioning, potential capacity growth.

Supply Chain and Economic Indicators: Data on material deliveries and vendor activity signals broader trends in demand for construction inputs, informing investments in related suppliers, commodities, or economic sectors.

Event-Driven Opportunities: Spikes or drops in activity can indicate materially important events (e.g., regulatory approvals or labor issues, other disruptions) leading to trading opportunities.

Assessing construction phases for key AI infrastructure projects



Strategic Market Intelligence—Before the Market Knows

INRIX + Spatial Risk Systems
Turning complex supply chains into actionable insight.

Learn more:
www.inrix.com | www.spatialrisksystems.com