

RESILIENCY **CONTROL TOWER**



SOLUTION OVERVIEW

Business Value of Solution

Trinamix Supply Chain Resiliency Control Tower is built on Oracle Analytics Cloud. The solution helps mitigate risk from unexpected disruptive events within the supply chain network and build resiliency by design.

The purpose of the Trinamix Supply Chain Resiliency Control Tower solution is to facilitate supply chain organizations, have access to internal & external data and events powered by Cognitive Intelligence to build a robust supply chain. The solution seamlessly integrates with existing ERP and planning systems.

Trinamix Supply Chain Resiliency Control Tower creates value for organizations by providing customized, ready-to-use intelligence relevant to their supply chain market enabling smarter and informed decisions. It has embedded resiliency by design, contextualizes ERP data with external market and PESTEL data to identify supply chain events, and provides actionable insights in the form of dashboards to proactively mitigate risk. Advanced supply chain analytics empowers supply chain professionals to perform simulations and implement more efficient and sustainable strategies. It harnesses the scalability of Cloud Computing, the speed of the Internet, and the power of Cognitive Intelligence to reduce the time to react and foster resiliency in the supply chain.

The key features of this Product

Real-time integration of External Risk with enterprise systems

Weather, Social Media & News data consolidation and enrichment

Pro-active event management to detect disruptions before they happen

Analytical algorithms to assess disruptions and provide resolution

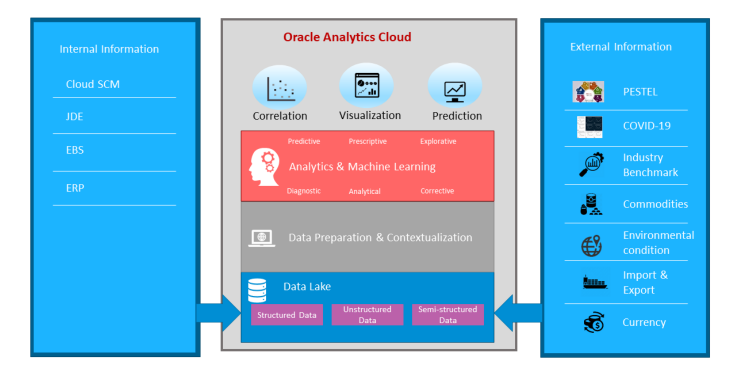
Advanced visualization dashboard

DATASHEET



HIGH LEVEL ARCHITECTURE

Architecture of Trinamix Control Tower Solution on Oracle Analytics Cloud



key features

- Fully functional Supply Chain Resiliency Control Tower Built on Oracle Analytics Cloud
- Seamlessly integrated with ERP and Planning system
- Notify External RISK
- Contextualize with PESTEL, Market and Weather data
- Predictive Insights on OTIF delivery, quality, yield, etc.
- Supplier RISK score-carding
- Insights on right purchase price and contract length

DATASHEET



