



Get out ahead of risk

Data-driven supply network analysis, what-if 'war gaming', and integrated mitigation put you in control

RAAD360 makes a supply chain risk management software platform called RAAD™ that leverages Microsoft Azure technologies and tools to provide end-to-end supply chain models and visualizations with flexible, multidimensional information overlays and built-in risk analysis & mitigation functions.



Why customers use RAAD™

- Achieving true end-to-end supply network visibility built from their own data
- Identifying, evaluating, and ranking risks by Value at Risk (VAR)
- Gaining advantage by avoiding risk disruptions that engulf competitor organizations

Awareness

- Use own logistics data
- Map end-to-end supply network
- Overlay internal and external data to illuminate organizational risk

Visibility to risks threatening the organization

Preparation

- Analyze and prioritize risks to focus on most impactful first
- Create what-if scenarios to be ready for potential risk events
- Design Integrated mitigation plans

Staying ahead of risks – avoiding if possible, being ready if not

Control

- Develop proactive risk plans
- Create mitigation tasks, assign responsibilities, track execution and outcomes
- Create re-usable risk registers

Evaluate, forecast, plan, & execute

The resulting RAAD-powered platform offers DLA the detailed process-level supplier data needed to estimate lead time and output capabilities during a national mobilization in support of the Warfighter.

- Gloria Edwards, Program Manager, U.S. Defense Logistics Agency

