

SUPPLY CHAIN RISK GAME



What is the Risk Game?

The risk game developed by Resilinc is a learning tool for supply chain management professionals and students. The game is highly engaging, interactive and a fun way to understand how information can help companies be lean and resilient. This exercise is an effective catalyst to trigger supply chain risk strategy conversations at executive levels.

A Fun Way to Learn about Supply Chain Risk

The 2-hour Risk Game has been developed by Resilinc's Advisory Team as a hands on learning tool, to build awareness about leveraging information for risk mitigation.

The simulation allows participants experience the benefits of having a robust risk program which helps in identifying, assessing and mitigating risks proactively. Throughout the session, different real-life situations unfold, driving participants to take cautious decisions and get inputs from traditional and social media alike.

Purpose and Objectives

The purpose of the workshop is to facilitate a discussion on Supply Chain Risk Management and help organizations experience the key decisions that need to be made before, during and after a supply chain disruption. This highly interactive simulation provides insights into supply chain risk for supply chain executives, professionals in risk management, business continuity, commodity, manufacturing, logistics, finance as well as academia.



“It was 2 hours of practical learning that was both engaging and fun. Participants were stretched to observe systems dynamics, critically think, and collaborate to build sustainable solutions to challenging unexpected situations. It was an experience which led them into new territory beyond their usual ways of professionally approaching issues, and interacting with team members. They had to strategize, take risks and innovate!”

Charles F. Piazza, PhD
Saybrook University

Key Benefits of the Workshop



Understand importance of early event warnings & multi-tier mapping

Interactive

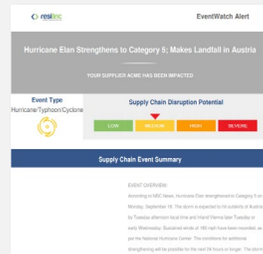


Modeled on the complex supply chain every organization has to map and monitor



Helps break silos and allow supply chain practitioners to come together and mitigate risks

Real Event Simulation



Players make informed decisions by getting real time alerts about Global events that could impact their supply chain



Helps organizations make sourcing decisions based on supplier primary and secondary capability

Game Analysis and Debrief



End-of-game summary reviewing team strategy, actions and missed opportunities