

Anglicotech, LLC: Supply Chain Resiliency Operations Center

NCMS Technology Showcase Puget Sound Naval Shipyard

PROBLEM STATEMENT

- Supply Chain Resiliency Operations Centers (SCROCs)
 address the problem of supply chain disruptions. Supply
 chain disruptions are caused by a variety of factors, including
 natural disasters, political instability, and cyberattacks. These
 disruptions have significant impact on businesses, leading to
 lost revenue, damage to reputation, and even bankruptcy.
- A SCROC helps organizations mitigate risks of supply chain disruptions by providing a centralized platform for monitoring and managing supply chain risks. It also helps organizations develop contingency plans for dealing with disruptions. A ROC helps organizations reduce the impact of supply chain disruptions and protect their bottom line.

BENEFITS

- SCROC tracks progress and measures results.
 An SCROC tracks progress responding to disruptions and measures results of efforts. This helps improve SCROC's ability to respond to future threats and vulnerabilities.
- Experienced SCROC Team. An effective SCROC has a strong team of professionals who are experienced in supply chain management and crisis management.
- Tools & Technology. The SCROC has access to the latest technology and tools to help them monitor the supply chain and respond to potential and realized disruptions.

F Financial

O Operational

G Geo-Political

R Regulatory

- E Environmental, Social & Governance
- **C** Cyber

TECHNOLOGY SOLUTION

- Real-time visibility. An SCROC has access to real-time data about vendors, shipments, inventory levels, and other FOGREC metrics. This allows the SCROC to identify potential disruptions early and take steps to mitigate them.
- Communicates with all stakeholders.
 An SCROC communicates with stakeholders in the supply chain, including suppliers, customers, & transportation providers. It ensures everyone is aware of the situation and appropriate actions are taken.
- Plans. The SCROC has plans for responding to disruptions.
 This plan include steps for identifying the disruption, assessing its impact, and taking steps to mitigate.

