



Supporting NATO

The joint and combined Digital Supply Chain Network™ that enables NATO to meet global logistics challenges today and tomorrow

THE VISION

Imagine a world where NATO supply chain software solutions are constantly upgraded, and the NATO "network" integrates all existing legacy solutions. Because of this integrated network, NATO can see across participating member countries and all commodities and distribution assets, drastically increasing NATO's combat effectiveness and efficiency.

Imagine NATO can plan/forecast and execute logistics operations on one platform that has potential to revolutionize how NATO builds combat power. Imagine NATO uses advanced AI/ML technology for absolute visibility and modernized actionability, all in real-time.

The NEO for Global Defense solution does all this today.

As a combined, multinational strategic command, NATO logisticians must be able to see problems early and fix them quickly. If a Russian invasion occurs into an Eastern European ally country, how can NATO logisticians best anticipate combat commanders' requirements, both more effectively and more efficiently?

Today, the NEO for Global Defense solution would give NATO visibility of all available munitions. Its Smart Control Tower capabilities, gives NATO visibility into every participating member country's available munitions stockpile. NATO could then prioritize more effectively (precision and transparency) and efficiently (faster) to react to this Russian invasion.

Today, the NEO for Global Defense can give NATO visibility of all repair parts available, across all member countries. The solution can know what countries have compatible repair parts and what countries have agreements to share repair parts. NATO would also know where and how maintenance would be accomplished.

Additionally, NATO would be able to see what transportation and distribution capabilities existed across all the member countries and what agreements were in place to support operations.

How Does It Work?

NEO for Global Defence is based on ONE's multi-party, multi-tier control tower, part of the Digital Supply Chain network, and can integrate across existing solutions to give all NATO users and stakeholders a single version of the truth, in real-time. NEO Assistant™ uses advanced predictive and



prescriptive analytics to give users early warnings to potential problems and provides Smart Prescriptions $^{\text{TM}}$ to guide users to optimal resolutions.

The extensive integration layer enables the harmonization of legacy systems, providing the ability to embrace, enhance, and/or replace (if desired) current systems, with multi-party workflows and backward compatibility.

The platform uses real-time planning/forecasting, synchronized to real-time execution, to enable maximum agility and fully harmonize all operations at the combined level, which is exactly what NATO needs now.

The solution also boasts a full D-DIL (Disconnected, Degraded/ Disrupted, Intermittent, Low bandwidth) capability to allow users to operate in the most austere and contested environments, from the strategic through operational to tactical levels.

Participating NATO countries get world class visibility at all levels, and modernized actionability to see and influence operations across multi-party and multi-tier elements.

Sounds too good to be true? It is not. These capabilities exist today in NEO for Global Defence.

THE ANSWER

Today, NATO requires an Al-powered control tower that never goes legacy, on a multi-party, multi-tier, network. The network should be secure, federated, multi-lingual, and commodity and transportation agnostic. One Network's NEO for Global Defence does that and more:

- The network enables users to integrate and collaborate compounding effectiveness and efficiency
- Optimizes and combines logistics support across both joint and combined supply classes and operational tiers, while integrating with legacy environments
- Deploys at a fraction of the cost and time of traditional ERPs and guaranteed to never go legacy, with constant upgrades/updates with no hidden charges
- Supports D-DIL operations, both ashore and afloat
- Supports key defence capabilities such as management of munitions and guided weapons, food service, bulk fuels, medical supplies, repair parts, and global distribution across supply, transportation, and maintenance functions
- Interoperable with existing US Department of Defense and NATO systems, integrates with the NATO catalogue

The solution supports NATO's core tasks of collective defence, crisis management, and cooperative security. It simultaneously matches agnostic demand to supply, and links required transportation, in real-time. It provides the ability to plan/forecast and execute simultaneously on one platform, along with financial and audit capabilities. This means immediate increased velocity, agility, responsiveness, transparency, and resilience.

NATO does not have these capabilities today, let alone in one platform that has capabilities to integrate operations to improve effectiveness and efficiency at levels NATO has never experienced.

One Network Enterprises **NEO for Global Defence** on the joint and combined **Digital Supply Chain Network™** is the answer.

 $The \ software \ that \ is \ the \ subject \ of \ this \ documentation \ is \ subject \ to \ control \ of \ the \ EAR \ and/or \ ITAR.$

Supply chain reimagined



Email: inquiries@onenetwork.com Web: www.onenetwork.com Call: +1 866-302-1936