



EVERFOX IN ACTION

Securing Communications for Decision Advantage

How a National Military Force Strengthened Readiness, Resilience and Operational Impact Across Mission Partners

A national military force is operating in an era defined by rapid change, contested environments and mission decisions that depend on trusted information moving securely at speed.

To maintain advantage, communications must do more than connect people and systems. They must enable commanders, units and mission partners to share the right data at the right time, across security boundaries, without compromising control.

For this national military force, modernization is not a technology upgrade. It is a readiness imperative. By building a secure digital communications foundation, the force is improving operational tempo, strengthening interoperability and preparing for future demands.

“Modernization is not a luxury for government and defense organizations, it is the cost of maintaining operational readiness.”¹

William Evanina, former
Director National Counter-
intelligence and Security
Center

THE MISSION:

This national military force set out to modernize secure communications across units, networks and mission partners.

The goal was to create a trusted digital backbone that could support faster decisions, improve collaboration and protect sensitive information across classification levels.

To succeed, the force needed an environment that could support real-time information exchange, reduce manual processes and enable secure integration with joint and coalition partners.

The mission was clear: strengthen the force's ability to see, decide and act with confidence.

THE CHALLENGE:

Legacy radio systems and manual workflows limited the ability to move information quickly and securely.

In fast-moving operational environments, those constraints can slow decision-making, reduce situational awareness and create risk for mission teams that need timely, trusted data.

The force also needed to communicate across networks operating at different classification levels. Information had to move securely between mission partners while preserving policy controls, protecting sensitive data and maintaining operational trust.

Without modernization, the force risked losing tempo, efficiency and operational advantage.



THE RESULT:

The national military force introduced a flexible, policy-controlled architecture that enables secure, real-time communication across units and mission partners. The architecture moves trusted information safely between networks at different classification levels while preserving required security controls.

The solution supports current pilot efforts and provides a scalable foundation for future expansion. It also aligns with international compliance pathways, helping the force grow its digital ecosystem, adopt new technologies and accelerate modernization.

Everfox Enabled:

- Real-time information exchange between units and partners
- Secure transfer of data across classification levels
- Reduced reliance on manual processes
- Communications that remain resilient in degraded or dynamic environments
- A scalable path for long term modernization

THE IMPACT:

A national military force now has a modern communications environment that strengthens readiness, improves operational effectiveness and enables trusted information to move securely across units, mission partners and classification levels.

With Everfox, the force can **reduce manual workflows, improve interoperability and support faster, clearer decision-making in complex operational environments**. The result is a more agile, resilient and digitally enabled force prepared to adapt, collaborate and sustain advantage.

Everfox helps defense and government organizations move trusted data where it needs to go, protect it at every stage and enable secure collaboration across mission partners, networks and security domains.

Contact Everfox to build a communications environments that increases readiness, strengthens collaboration and gives your force the operational advantage it needs.

