

Trusted Cybersecurity for NATO and Allied Nations

Securing the Digital Backbone
of Allied Operations

NATO's Modern Cyber Challenge

Data Superiority Demands Trusted Interoperability

Today's modern missions are fast paced, digitally driven, and defined by complexity. Joint forces operating across multiple domains, coalition partners sharing intelligence at speed, and AI-enhanced systems delivering unprecedented situational awareness.

Shaped by hybrid warfare, digital supply chain threats, and accelerated Intelligence Surveillance, and Reconnaissance (ISR) operations, NATO and allied nations must share mission-critical data without sacrificing control, sovereignty, or national security. Yet, with increased interconnectivity comes new risks.

As NATO transforms its digital backbone, the challenge is clear:

**How do we share more, faster,
without opening up networks
to compromise?**



Core NATO Capabilities Enabled

Information Sharing Without Compromise

Coalition operations rely on seamless, policy-enforced data exchange, between nations, domains, and command structures. Everfox Cross Domain Solutions (CDS) support this mission by helping to enable the secure transfer and access of **classified and mission-sensitive data** across trusted gateways, supporting:

- Trusted **interoperability** between NATO and national networks
- **Granular control** over what is shared, when, and with whom
- Protection against **insider threats**, tampered sensors, or data corruption
- Alignment with NATO **information assurance** and classification policies



Digital Resilience at Mission Speed

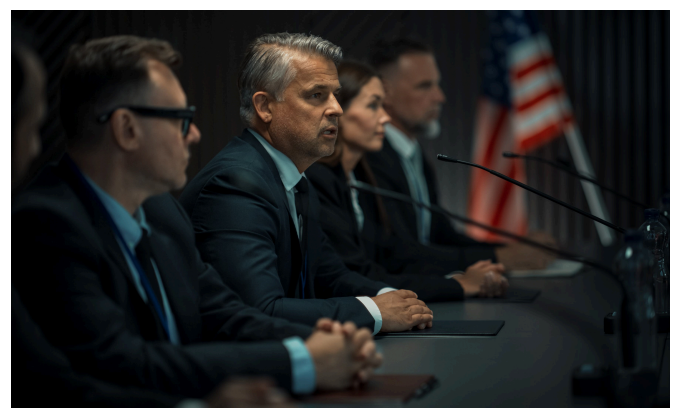
NATO's move toward data-centric warfare, **AI-powered decision-making**, and multi-domain integration requires mission-built, hardware-enforced solutions that enable:

- Secure ISR data flow across classifications
- Enforced zero trust and data protection
- Near real-time collaboration without manual blockers or potential loss of integrity

Cybersecurity for the Integrated Force

Everfox solutions support NATO's operational vision, from tactical edge platforms to strategic command networks, by delivering:

- Secure sensor data flows
- Insider risk detection across federated domains
- Protected data transfer
- **Supply chain** visibility and coalition-grade control



Coalition-Ready Cybersecurity

Trusted Gateways for Coalition Operations

Information Exchange Gateways (IEGs) play a critical role in secure interoperability across coalition environments, while maintaining control over data access and classification boundaries.

Everfox provides IEGs that operate as trusted interfaces between **national and NATO networks**, allowing information to be shared securely and in accordance with policy and classification rules.

Key Advantages

- Operates at NATO SECRET and below
- COTS-based solutions with minimal infrastructure overhead
- Fully integrates into coalition data architectures
- Aligned with information assurance and policy standards

Maintaining Trust and Control Across Joint Environments

In high-trust, high-speed mission environments, **insider threats** can emerge from either negligence or intent.

Everfox enables governments, defense organizations, and intelligence agencies to identify and contain these risks without hindering legitimate operations.

Core Capabilities:

- Monitors activity patterns for behavioral anomalies
- Controls data access using risk-based policies
- Enforces zero trust across interconnected domains

Key Use Cases:

- Track privileged user actions across coalition networks
- Detect abnormal user behavior during joint missions

Defending Coalition Networks from Advanced Cyber Threats

Cyber threats are increasingly sophisticated, targeting joint operations through common tools like **files, web content, chat, and email**.

Everfox solutions provide layered protection to block, and remove threats before they impact mission performance.

Core Capabilities:

- Enforce granular data transfer policies
- Transform and validate data across domains
- Enable near real-time collaboration
- Eliminate delays caused by manual handling

Key Use Cases:

- Intelligence sharing between national agencies and NATO partners
- Secure operational planning across national defense systems

Mission Success Depends on Trusted Interoperability

NATO's digital transformation is accelerating. The only way forward is with cyber solutions that enable faster, safer, and smarter mission data sharing, across domains, between partners, and under active threat.

Everfox solutions exist to help enable the secure transfer and access of data from the **tactical edge to command centres, and between networks**.

We connect previously unconnectable networks, accelerate speed to decision and deliver trusted interoperability across domains and allied partners.



Solutions That Deliver Where It Matters Most

Cross Domain Solutions - Transfer	Secure data movement between domains
Cross Domain Solutions - Access	Providing a secure way to access high-side data
Cross Domain Solutions - Tactical	Securely connect apps, devices, and users anywhere, without compromise
Advanced Data Security	Protect against known and unknown threats
Hardsec Solutions	Hardware-enforced protection & protocol break
Insider Risk Tools	Deep User Activity Monitoring (UAM), Behavior Analytics, Advanced Linguistic Analysis, & Case Management

About Everfox

Everfox, formerly Forcepoint Federal, has been a trailblazer in defense-grade cybersecurity for more than two decades. Leading the way in delivering innovative, high-assurance solutions. But we're just getting started.