Cross Domain Solutions

Defense grade high-assurance transfer and access solutions

A Proven Leader in Defense-grade, High-Assurance Cybersecurity Everfox, formerly Forcepoint
Federal, has been a trailblazer in
defense-grade cybersecurity for over
25 years and we're just getting
started. Our security solutions are
designed to support the unique —
complex missions and objectives
undertaken by those who protect,
govern, and ensure national resources
and safety. We protect what matters
most across the globe- from
intelligence communities, defense

departments, civilian agencies, and the critical infrastructure of national importance, we offer protection like no other.

Our suite of cross domain solutions empowers governments and enterprise organizations to use data safely, where and however their people need it. We protect data wherever it resides — supporting safe information access and sharing.

Key advantages

High-Assurance Cybersecurity

Domains, data, networks, and cloud designed to meet the most stringent security requirements and mission objectives.

NATO and FVEY Nations Ready

Accredited deployments in the United States, Canada, Australia, New Zealand, and United Kingdom.

Security When and Where It's Needed

Fostering continuity of operations with safe and secure management of data, digital identities, and cyber behaviors. Protect workers and critical data in the field or across the enterprise.

Proven Solutions Helping Agencies Accelerate Their Zero Trust Mission

Modernizing cybersecurity programs, services, and capabilities to work with cloud-computing

encironments and implementing multilevel zero trust architectures (ZTA).

Raising the Bar

Everfox is a leading COTS developer with access and transfer solutions approved by the U.S. NCDSMO.



Cross Domain Portfolio

Cross Domain Solutions

Access and Transfer information between multiple domains and sensitive environments.

ACCESS

Trusted Thin Client (TTC) Trusted Thin Client Remote (TTC/R)

Multi-network access technology that provides simultaneous access and remote access to data on multiple networks from a single endpoint device.

TRANSFER

Trusted Gateway System (TGS)

Multi-network access technology that enables safe, multi-directional unstructured file movement between physically separate networks.

High Speed Guard (HSG) High Speed Guard SP (HSG/SP)

Facilitates secure, automated data trans-fer between multiple networks with exceptionally fast transfer rates.

Control Center

Graphic user interface for managing quards across your Everfox Cross Domain Enterprise.



Access

Transfer



Multi-level Web Browsing

Web Services Applications

Full Motion Video



Structured Data



Unstructured Data



One-Way Transfer

Data Guard Cross Domain for Enterprise (EAR)

Bi-directional and automated transfer of sensitive data and files between physically separate networks. Eliminates time-consuming manual transfers.

CROSS DOMAIN-ENHANCED CAPABILITIES

Trusted Mail System (TMS)

COTS solutions that enable the policyenforced exchange of emails between users on different networks.

Trusted Print Delivery (TPD)

COTS solution that provides a secure means to consolidate printing to a single printer on a more sensitive network.

SimShield

COTS fixed-format data guard with the ability to label, segregate, protect, and exchange data between systems.

DIODES

High Speed Verifier (HSV)

Hardware-enforced security and verification at ultra-high speeds. Protect networks from attack with network separation, one-way data flows and trusted supply chains. Provides hardware logic validation of data suntax and semantics.

Data Diode

Rapid uni-directional and automated transfer of highly complex data to segment and protect networks and devices.



Our mission is to protect our customers against the most complex cyber challenges that exist across the globe today through an innovative, high-assurance approach that empowers them to operate in an ever-changing cyber landscape.















Chosen by U.S. Government's largest federal systems integrators to support their missions. NATO & FVEYs Nations ready with accredited deployments in multiple European nations.