

A photograph of two men in military camouflage uniforms standing in a server room. The man on the left is pointing at a server rack, while the man on the right holds a laptop. The room is filled with rows of server racks, and the floor is made of metal grates. The lighting is dim, with some blue and green lights visible on the server racks.

Secure Government Networks And Systems

With Forcepoint Global
Government Solutions

Forcepoint

Brochure

Table of Contents

03	A Proven Leader in Defense-grade Security
04	Integrated Solutions to Support the Mission
05	Cross Domain Solutions
06	Access
06	Transfer
07	Additional
08	Modernizing Government Security with A Risk-Adaptive Approach
09	Forcepoint Security Solutions
09	Insider Threat, User Protection, and Data Protection
10	Edge Protection
11	Who is Forcepoint?

A Proven Leader in Defense-grade Security

Forcepoint brings more than 20 years of expertise supporting the unique and complex missions and objectives undertaken by the people who protect national security and mission critical information. Intelligence communities, defense departments, and civilian agencies require rapid, accurate, and secure ways to support their data-driven missions.

The Forcepoint portfolio of cybersecurity solutions are designed to meet the most stringent security requirements and mission objectives.

Forcepoint technology is built from the ground up to meet your essential needs:



Adaptive Security

Ensure that critical and sensitive data remains protected and guarded while enabling rapid authorized access and transfer.



Access Anywhere

Securely access mission critical data whenever and wherever it's needed: air, space, land, or sea. On network or in the cloud.



End-to-end Visibility and Control

Protect data against intentional or malicious compromise everywhere it resides and moves across the organization and wherever the mission takes them.



Advanced Analytics

Rapidly transform information into accurate insights to inform the right actions from across the organization.

Supporting the world's most high-consequence missions

Forcepoint serves a wide range of government and civilian organizations:

- Defense
- Intelligence
- Civilian
- Federal Systems Integrators



**Over 20 years of
proven mission
critical cybersecurity
and support**

Integrated Solutions to Support the Mission

Forcepoint's integrated technology delivers comprehensive security to identify and respond to risks in real-time. Forcepoint is a key partner for agency cybersecurity, with solutions scaled to support security programs.



Raise the Bar

Forcepoint is the only COTS developer with access and transfer solutions recognized by the NCDSMO.

Forcepoint Trusted Thin Client, High Speed Guard are the widest deployed access solutions within the DoD, IC, and Civilian Federal Government.

Forcepoint Cross Domain Solutions (CDS) support thousands of government agencies and users worldwide

Forcepoint's cross domain solutions (CDS) are designed to support the unique and complex missions and objectives undertaken by those who protect our national security—from intelligence communities to defense departments and civilian agencies.

Collaborate when and where they need to, without onerous logistical barriers. That means better mission decisions in real time and faster innovation with less hardware and overhead.

Forcepoint cross domain solutions have a proven track record of proactively preventing government and commercial organizations from being compromised, while fostering the secure access and transfer of information. These solutions strike the right balance between information protection and information sharing—a vital component to global and national security. And they are designed to meet or exceed extensive and rigorous security Assessment & Authorization (A&A) testing for simultaneous connections to various networks at different security levels.



**Over 300,000 CDS
users worldwide**

Cross Domain Solutions

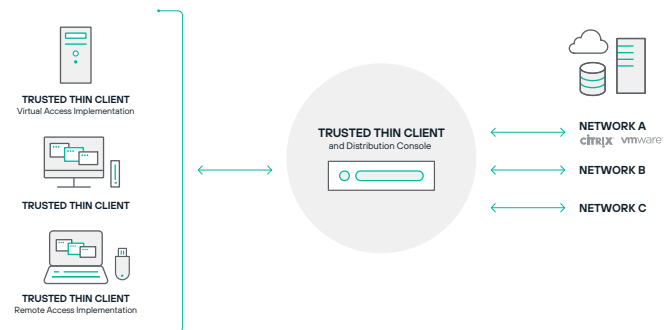
Access

Trusted Thin Client (TTC)

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

Use cases

Designed for enterprise deployments, Trusted Thin Client provides administrators with centralized management and monitoring, scalability to easily add networks and clients, and the flexibility to enable users in offices, in-theater, and in the field.

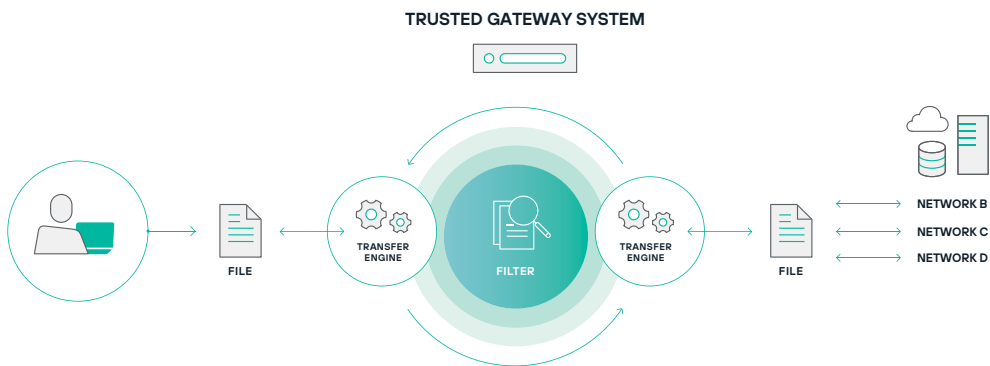


TTC Remote (TTC/R)

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

Cross Domain Solutions

Transfer



Trusted Gateway System (TGS)

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

Use cases

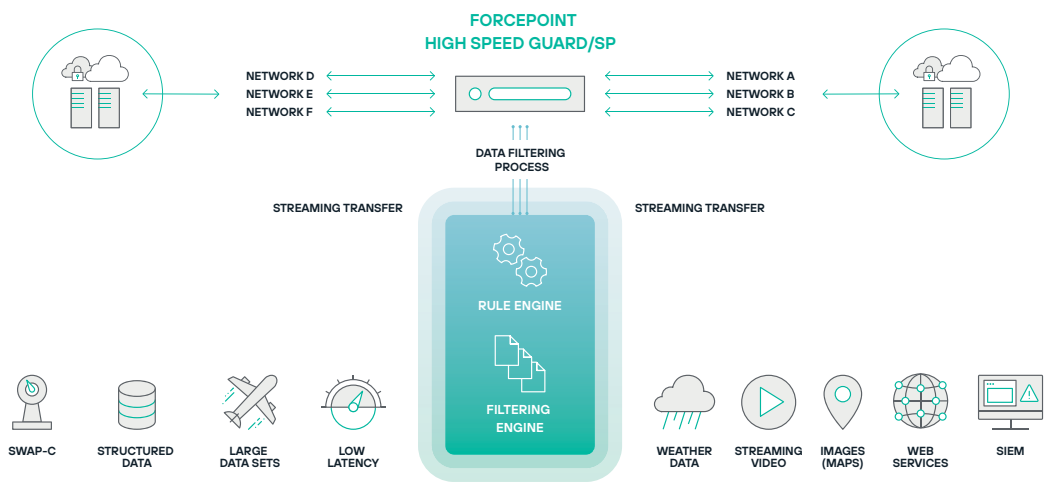
Built-in manual review and automatic validations, such as virus scanning, file type verification, dirty word search, and deep content inspection, enabling safe and simultaneous data movement between networks at different sensitivity levels.

Trusted Print Delivery (TPD)

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

Trusted Mail System (TMS)

Accredited COTS solutions that enables the policy-enforced exchange of emails between users on different networks.



High Speed Guard (HSG)

Ensures secure, automated data transfer between multiple networks with the industry’s fastest transfer rates.

Use cases

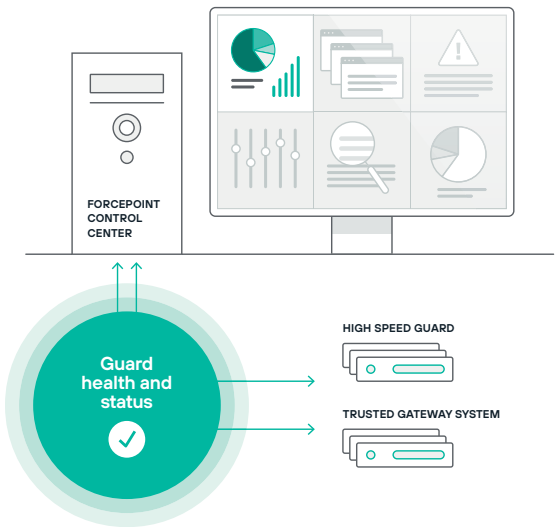
When implemented as Forcepoint High Speed Guard SP, the solution is adaptable to specific mission needs where strict size, weight, power, and cooling (SWaP-C) specifications are required. TSABI since 2001, SABI since 2013, and designed to meet current NSA Raise-The-Bar guidelines.

Forcepoint Contol Center (FC2)

Graphic user interface for managing guards across your Forcepoint Cross Domain Enterprise.

Use cases

- Manage configuration and control with one dashboard
- Customize workflows and log views
- Check the health and status of all CDS solutions with ease



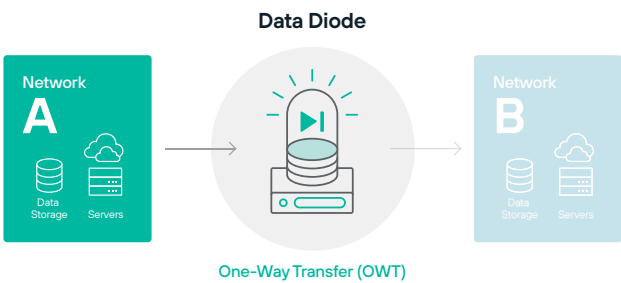
Data Diode

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

Features

Segment and defend networks with automated uni-directional transfer.

- Secure on-way transfer with optical isolation
- Lower total cost of ownership
- Comply with Raise-The-Bar (RTB) guidelines

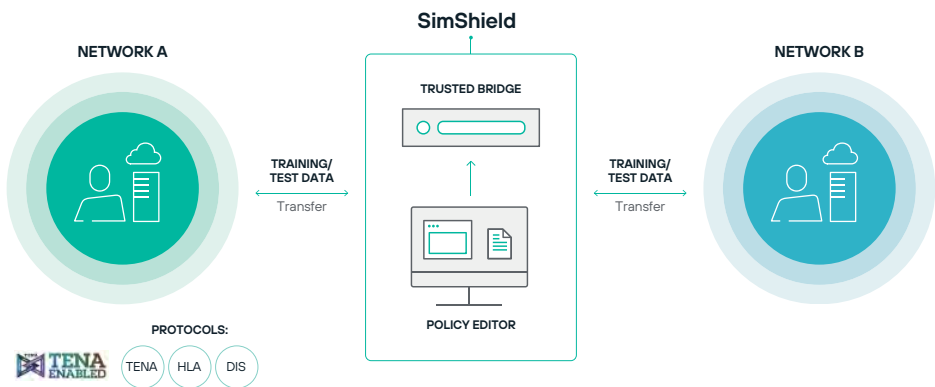


Use cases

- Ensure on-way data flow
- Meet regulatory standards
- Ensure rapid data transfer

Cross Domain Solutions

Additional

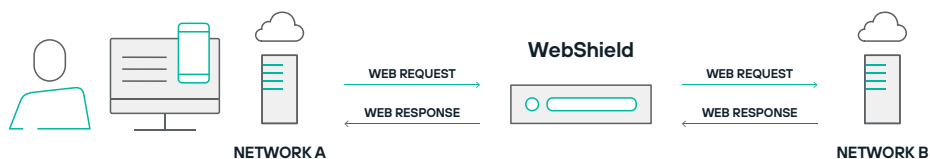


SimShield

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

WebShield

Accredited COTS data guard that provides secure search and browse-down capabilities from high-side to lower level networks.



Modernizing Government Security with A Risk-Adaptive Approach

Identifying valuable risk insights and turning them into actionable protective measures remains challenging in government environments. Forcepoint's human-centric cybersecurity approach integrates best-in-class products with analytics and behavioral profiling, bringing agencies near real-time risk insights and automated remediation to better protect government users' data wherever it resides, including Controlled Unclassified Information (CUI).

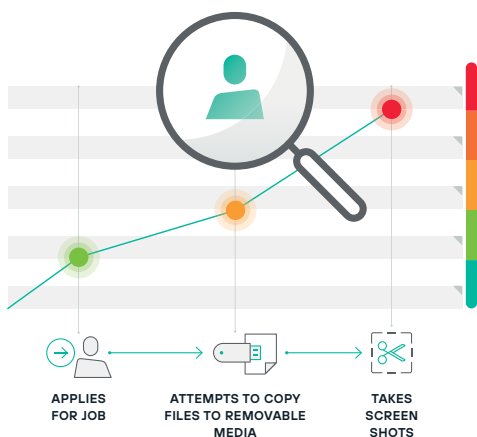


Forcepoint Security Solutions

Insider Threat, User Protection, and Data Protection

Forcepoint Insider Threat

Unrivaled visibility into user behavior to protect IP and detect threats from within.



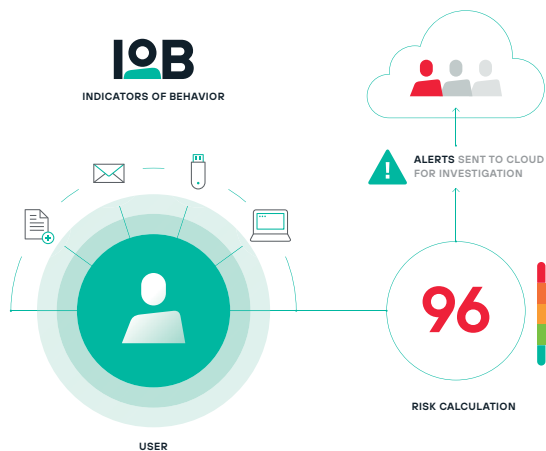
Dynamic Data Protection

The only risk-adaptive solution in the market using automation to prevent breaches.



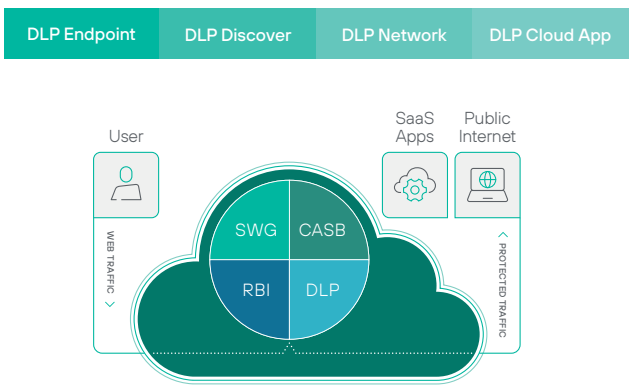
UEBA Behavioral Analytics

One platform to proactively identify and monitor high-risk behavior to better drive policy enforcement.



Data Loss Prevention (DLP)

Individualized, adaptive security focused on interactions with sensitive data in the cloud, web, and network.



Gartner Peer Insights Customers' Choice - 2020

Forcepoint Security Solutions

Edge Protection

Cloud Access Security Broker (CASB)

Enhanced security for data in cloud apps—discover use, analyze risk, and enforce controls for SaaS and custom apps.

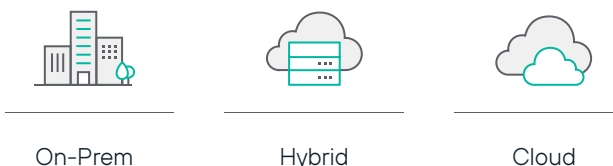


Next-Generation Firewall (NGFW)

Enterprise SD-WAN meets the #1 most secure firewall for consistent security across physical, virtual, and cloud systems.

Email Security

Comprehensive email protection and visibility—identify threats ranging from spam to advanced malware.



Analytics and sandboxing

Advanced Malware Detection

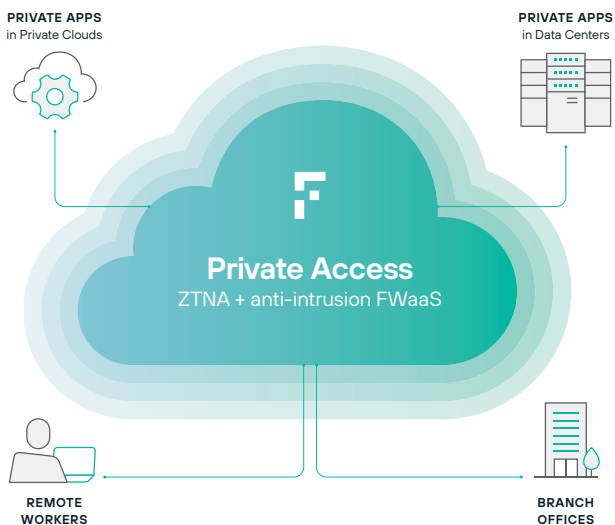
Advanced sandboxing and leading detection capabilities help identify the most evasive zero-day malware.

Data Analyzer

Virtual data warehousing, federated search, and powerful algorithms for automated information discovery.

Private Access

Zero Trust Network Access to private apps without the pain of VPN.





Who is Forcepoint?

Forcepoint was purpose-built to provide next-generation cybersecurity solutions:

- **More than 20 years** of expertise supporting the unique and complex missions undertaken by the people who protect national security.
- **One of the largest** private cybersecurity companies in the world, with thousands of enterprise and government customers in more than 150 countries.
- **Leading supplier** to global Intelligence community and high assurance cyber missions.
- **One of the most comprehensive** security product portfolios in the industry.

The system was purposely designed: each element is best-in-class and can stand alone or integrate within your existing environment to help solve critical security issues and protect employees, data, and IP.

Forcepoint enables better decision-making and more efficient security through proactive and context-based technologies and data-centric, integrated solutions to help solve:

- Cross domain security
- Cloud-based user and application protection
- Next-generation network protection
- Data security
- Systems visibility

This risk-adaptive cybersecurity approach integrates best-in-class products with analytics and behavioral profiling, bringing agencies near real-time risk insights and automated remediation to better protect government users' data wherever it resides, including Controlled Unclassified Information (CUI).



forcepoint.com/contact

About Forcepoint

Forcepoint is the leading user and data protection cybersecurity company, entrusted to safeguard organizations while driving digital transformation and growth. Forcepoint's humanly-attuned solutions adapt in real-time to how people interact with data, providing secure access while enabling employees to create value. Based in Austin, Texas, Forcepoint creates safe, trusted environments for thousands of customers worldwide.