

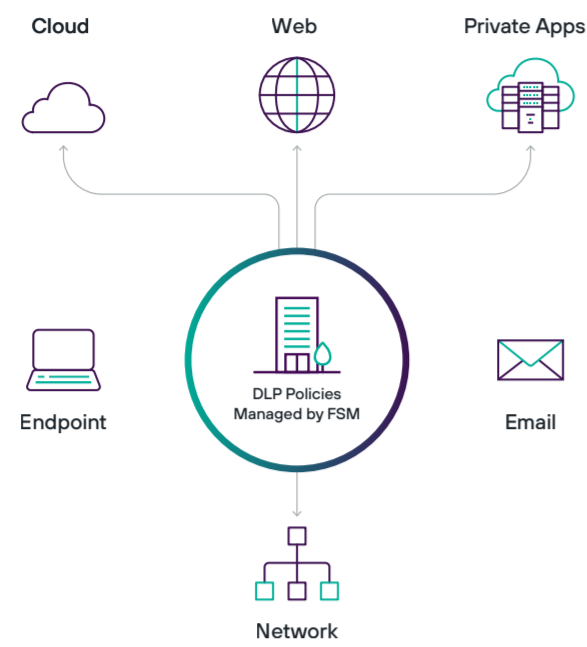
Forcepoint Security Solutions

DATA-FIRST SASE

DATA SECURITY

Forcepoint Enterprise Data Loss Prevention

Visibility and control everywhere your people work and anywhere your data resides



Features

- Unified policy across channels: endpoint, network, cloud, web, private applications, and email
- Over 1600 out-of-the-box classifiers, policies, and templates simplifying initial deployment and ongoing DLP management
- Support for structured and unstructured intellectual property (IP) data

Benefits

- Implement consistent data loss detection configuring all channels from a single policy
- Remove analyst blind spots to data usage with visibility to data everywhere
- Quickly and easily achieve data security compliance across all channels

Forcepoint ONE DLP

Fully cloud-native DLP SaaS DLP solution extending protection to cloud applications, web traffic, and private applications



Features

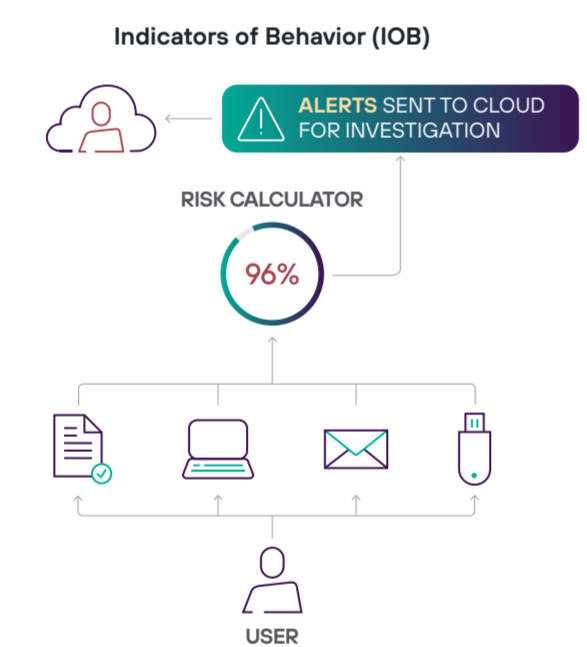
- Prevent sensitive data loss across cloud, web, and private application channels
- Centralize management with over 190 out-of-the-box predefined policies
- Highly scalable in the cloud with 99.99% availability and no scheduled downtime

Benefits

- Manage the broadest range of devices including BYOD, Chromebook, Linux endpoints, and more
- Maintain global compliance across all key regional industry regulations
- Auto-scaling on AWS to scan large volumes of data at rest in hours instead of days

Forcepoint Risk-Adaptive Protection

Data protection that adjusts based on real-time user risk



Features

- Real-time risk calculation for every user
- 150+ Indicators of Behavior (IOBs) for complete incident analysis
- Automated policy enforcement based on real-time user risk profile

Benefits

- Complete data protection—audit, coach, encrypt, and block
- Fewer resources needed to run your data protection program
- Dramatically reduced false positives and shorten investigation time

Forcepoint Data Classification powered by Getvisibility

Leverage AI to deliver highly accurate data classification for Forcepoint Enterprise DLP and Forcepoint ONE DLP



Features

- Uses AI to identify data types for classification with superior accuracy
- Continuously learns and improves with usage
- Learns based on your unique organizational classification requirements

Benefits

- On-the-fly classification of newly created data everywhere your people work
- Improve DLP functionality with ever-increasing classification accuracy
- Add visual labels and metadata to facilitate policy enforcement and regulatory compliance

Forcepoint Data Visibility powered by Getvisibility

Strengthen your data security management by gaining a panoramic view into your data

Features

- Decrease your exposure to data breaches and non-compliance through a 360° view of your data
- Secure all data with least privilege access
- Reduce redundant, obsolete, and trivial data
- Leverage high performance scanning to gain a birds eye view into all of your data

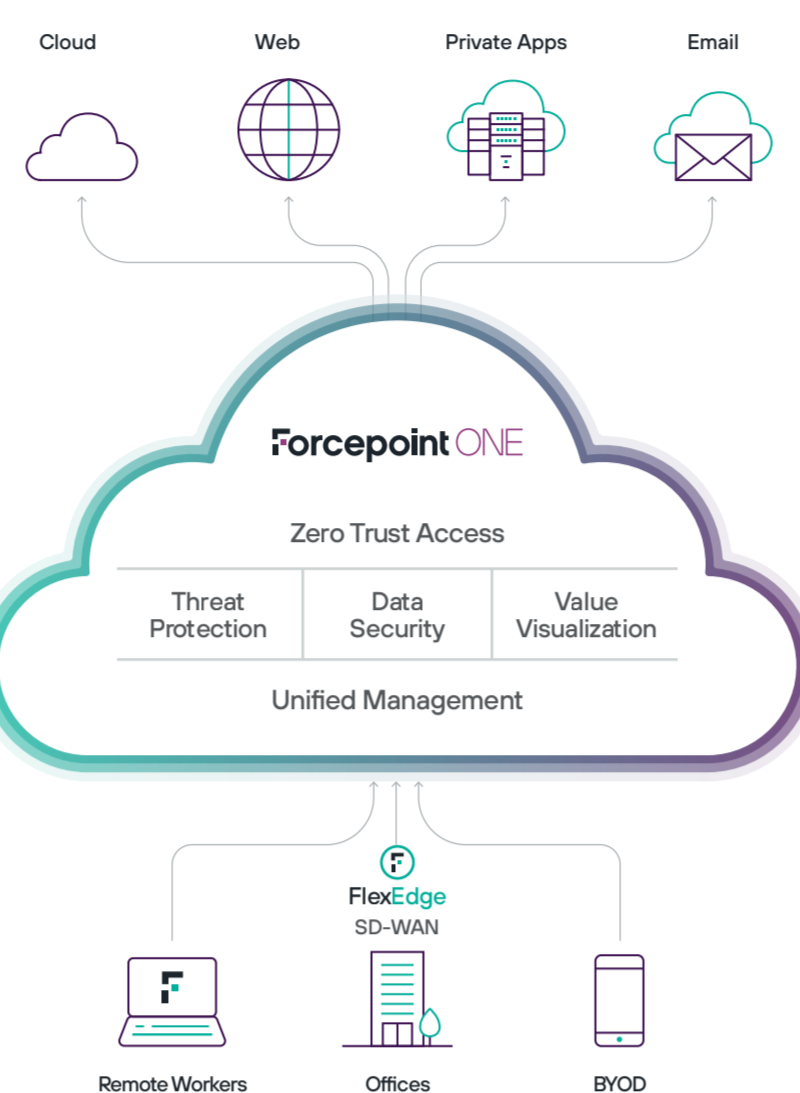
Benefits

- Detailed reporting to understand at any moment your level of data and non-compliance risk
- Simplify data access governance management with a feature-rich dashboard
- Fast and easy deployment with quick time to value

SECURITY SERVICE EDGE

Forcepoint ONE

Securely connect users to business applications and the web, seamlessly



Features

- Single console policy management for CASB, ZTNA, SWG and RBI
- Unmanaged device support with patented reverse proxy
- Auto-scaling public cloud architecture with 99.99% verified service uptime
- See the economic value and impact on your security posture and risk exposure with visual, interactive dashboards

Benefits

- Zero Trust security at scale
- Reduce risk and prevent data loss across use of the web, cloud and private apps
- Part of a modern, single-vendor SASE architecture
- Visualize the outcome of your cloud security investment

Cloud Access Security Broker (CASB)

Enforce access control and data security for cloud applications

Features

- Single console policy management for CASB, ZTNA, SWG and RBI
- Unmanaged device support with patented reverse proxy
- Accelerated performance with 300+ PoPs with hyperscaler backbone

Benefits

- Zero Trust security at scale
- Reduce risk and prevent data loss across use of the web, cloud and private apps
- Part of a modern, single-vendor SASE architecture

Zero Trust Network Access (ZTNA)

Enforce access control and data security for private applications

Features

- Secure access to private web apps, SSH, RDP, and more
- Unmanaged and managed device coverage
- Inline DLP and malware scanning

Benefits

- Ditch the VPN for remote users
- Apply Zero Trust access controls to private apps
- Prevent misuse or loss of data from private apps

Secure Web Gateway (SWG)

Securely connect users to business applications and the web, seamlessly

Features

- Endpoint enforcement for up to 2x faster performance
- Shadow IT visibility and inline control inline DLP and malware scanning

Benefits

- Secure the web without sacrificing performance
- Remove blind spots and close security gaps
- Prevent misuse or loss of data on the web

Remote Browser Isolation (RBI)

Isolate the web session from the user's device for Zero Trust web browsing

Features

- Zero Trust web browsing isolates all web code from the device
- Smart Isolation automates policy management elements, and is easy to adjust
- Content Disarm & Reconstruction (CDR) to sanitize documents at download and upload

Benefits

- Safe interaction with unsafe sites and seamless user experience
- Elevated C-suite protection without blocking sites
- Clean file downloads, even from known malicious sites

Content Disarm and Reconstruction (CDR)

Stop malware, known and unknown threats, and zero-day attacks

Features

- Un-Matched Protection**
- Delivers the highest guaranteed threat freedata - pixel perfect and fully revisable
- No risk from even the most sophisticated attacks or zero days

Use cases

- Stops zero-day attacks
- Defends a wide range of attack vectors including web, email and cloud
- Easily integrated into existing security estate

Highly Versatile

- Defends a wide range of attack vectors including web, email, and file transfers
- Works with existing boundary defenses and technologies

Benefits

- Malware free data
- Pixel perfect, fully revisable files in near-real time
- Reduce costs and free up your SOC team - from day one

Choice of Deployment

- On-premises, virtual, and in-cloud deployment options
- Can be deployed and running in a matter of minutes

SECURE SD-WAN

Forcepoint FlexEdge Secure SD-WAN

Easily connect and protect branch offices everywhere



Features

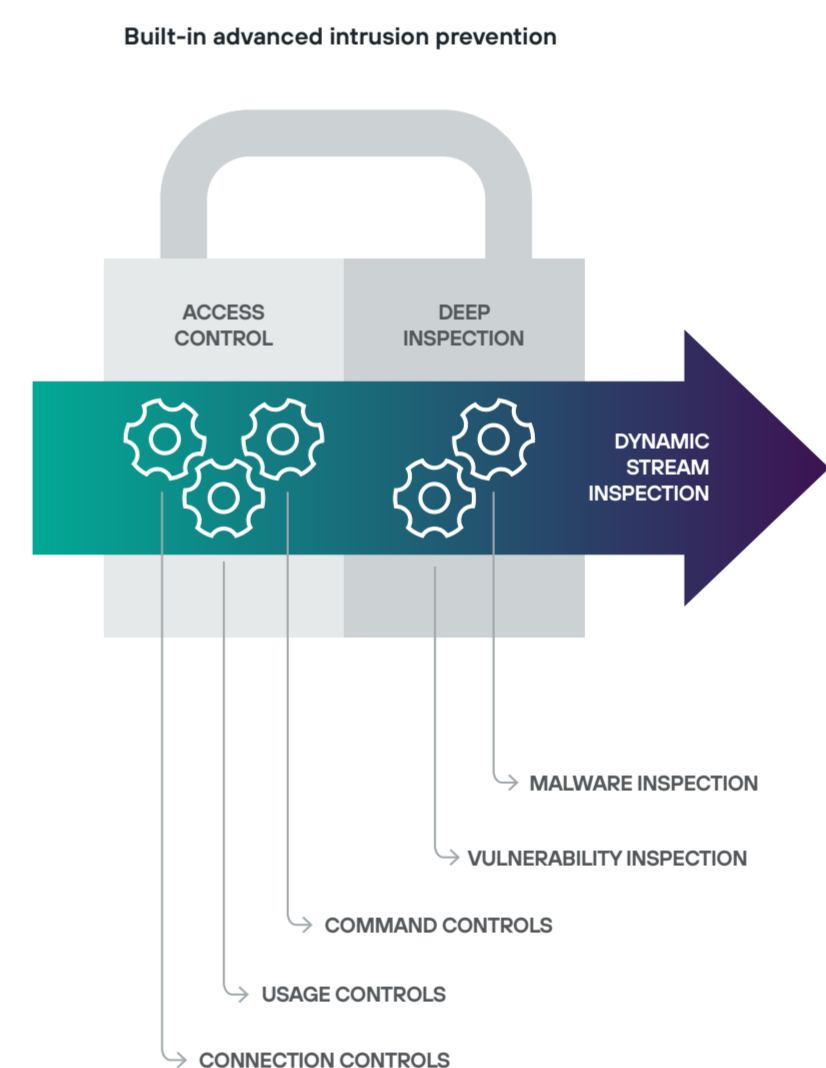
- Seamlessly mixes broadband with MPLS and protects with anti-intrusion security
- Combines hardware, software, warranty into packages for small, medium, large sites
- Part of single-vendor SASE architecture

Benefits

- Connect sites to the cloud efficiently & safely to better support hybrid workforce
- Modernize distributed networks without having to piece together different technologies
- Protect all users and devices at sites as they use the web, cloud, private apps

Forcepoint Next-Generation Firewall (NGFW)

Fast, resilient security for edge and cloud that scales easily



Features

- Fast anti-intrusion security for network edge and cloud
- Zero-touch deployment and updates of 1000s of sites from single console
- Built-in high-availability SD-WAN and ZTNA App Connector

Benefits

- Safeguard site-to-site and site-to-cloud communications
- Simplify operations with centralized visibility & control
- Easy integration with SASE/SSE platforms