



FORCEPOINT

Secure Enterprise SD-WAN

ACCELERATE DIGITAL TRANSFORMATION BY CONNECTING YOUR
STORES, BRANCHES, AND REMOTE OFFICES – SECURELY AT SCALE





SD-WAN connectivity meets the most secure enterprise NGFW

Digital transformation—taking advantage of ubiquitous internet connectivity and innovative cloud apps—is enabling distributed organizations to better tackle business challenges and drive new efficiencies.

Software-defined wide area networking (SD-WAN) rocketed to fame as a way to get remote sites connected without the historic costs and delays of MPLS leased lines. Originally the focus of small- to mid-sized businesses wanting less expensive links, SD-WAN is moving into the enterprise, where security and operational efficiency are equally important.

A New Generation of Secure Enterprise SD-WAN

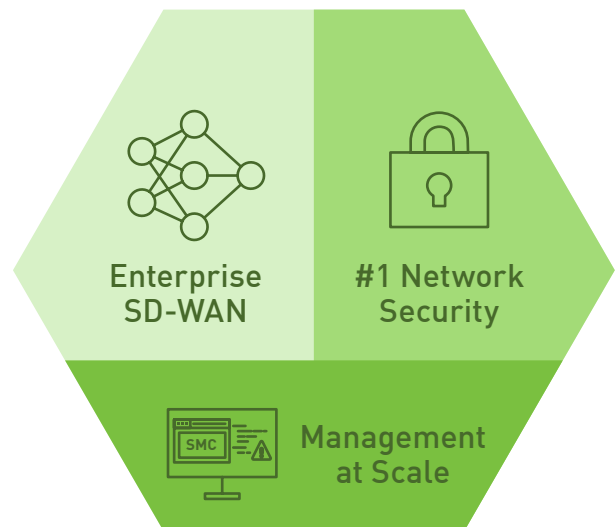
Forcepoint's network security products combine the latest in software-defined wide area networking (SD-WAN) with the industry's top-rated next generation firewall (NGFW) security, all managed at enterprise scale from a single policy-based console. It is used by organizations of all sizes in retail, hospitality, and financial services around the globe.

Better Business Outcomes

- ▶ Reduce MPLS expenditures
- ▶ Accelerate performance of cloud apps
- ▶ Enable new apps and services at remote locations
- ▶ Improve network uptime and resilience

Streamlined Operations

- ▶ Manage more than 1,000 sites from one console
- ▶ Protect all sites from internet attacks with top-rated security
- ▶ Know what's happening everywhere in your network
- ▶ Respond to incidents in minutes, not hours





“We saw an opportunity to combine router and advanced firewall capabilities to strengthen security across every site and accelerate throughput. We needed a solution with centralized administration that could be easily replicated every time we added a new mobile site, easing the management burden on our IT staff.”

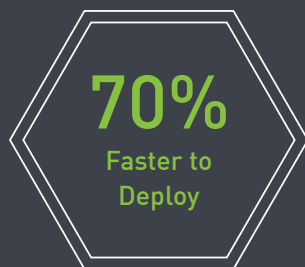
— Christophe Hazeman, Head of IT Production, Carglass



Bringing enterprise scale and security to SD-WAN

Forcepoint is depended upon by distributed organizations around the world to safely and efficiently connect and protect their remote stores, branches, and office buildings. Our SD-WAN technology enables sites to seamlessly use multiple connections from different ISPs, secure each of those links with the industry's top-rated security, and manage all of it together from one console.

Whether you're a global organization that needs unified visibility and control, a growing business aspiring to have many locations, or a smaller organization that administers remote locations from a central office, Forcepoint's enterprise-grade approach helps untangle unnecessary complexity to achieve new levels of operational efficiency.



Zero-Touch Deployment

Save time and money by deploying Forcepoint to remote offices and branch locations without an on-site technician. Devices can automatically download their initial configuration from Forcepoint's Installation Cloud, eliminating the need for manual setup.

Smarter Policies & Updates

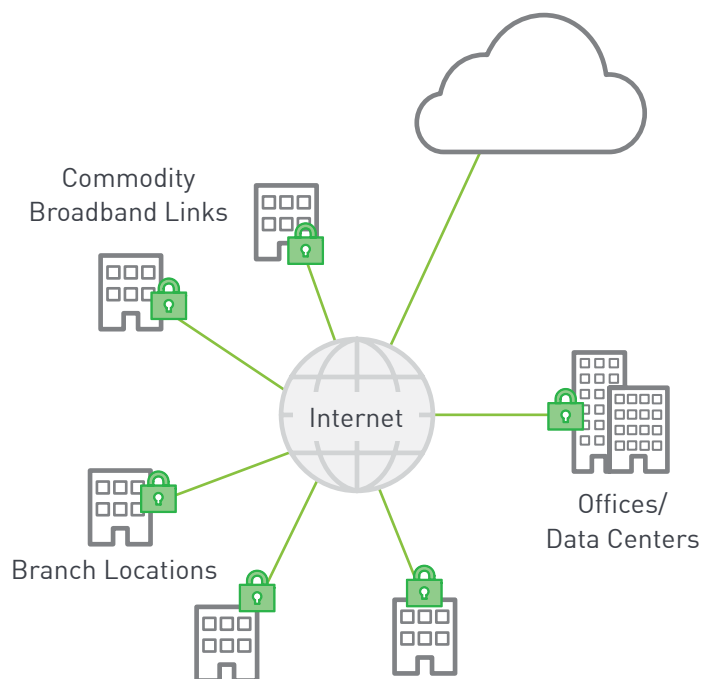
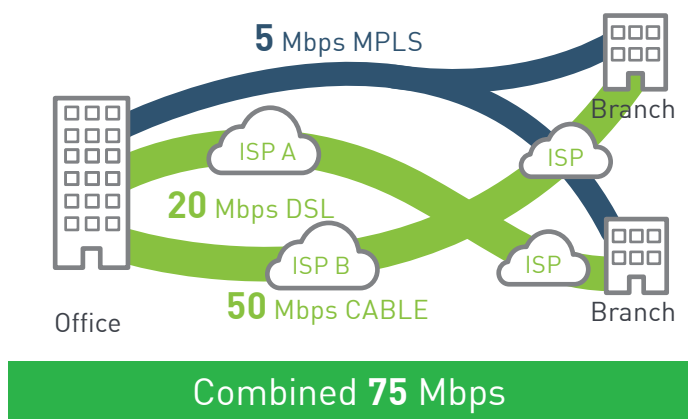
Forcepoint's Smart Policies express your business processes in familiar terms, such as users, applications, locations and more. Easy grouping replaces hardcoded values, enabling policies to be dynamically reused throughout your network. Administrators can quickly update and publish policies to all affected devices, globally with a single click.

Faster Incident Response

Forcepoint SMC makes it easy to visualize and analyze what's happening throughout your network. Network admins can interactively drill into the corresponding data to rapidly investigate patterns and anomalies and turn insights into immediate actions.

Replace or augment MPLS links with direct-to-cloud connectivity

Cut the cost of connecting your distributed locations to the broad range of resources they depend upon. Instead of sending all traffic back through a central office over expensive MPLS lines, Forcepoint's SD-WAN solution enables remote sites, branch offices, and data centers to use multiple low-cost, high-speed broadband links from local ISPs, ensuring efficient and secure access to cloud-based SaaS apps and enterprise systems.

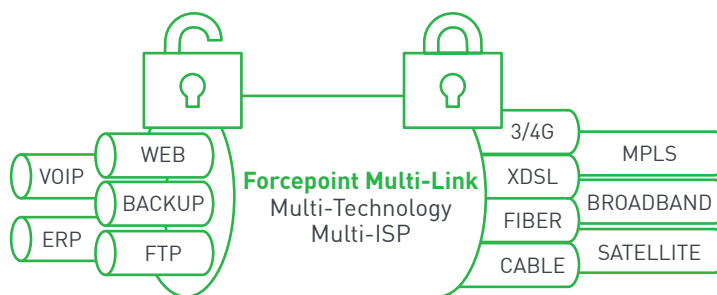


Increase capacity and availability

Use multiple connections at each site to boost bandwidth quickly and affordably. Forcepoint SD-WAN combines the links together and intelligently routes traffic across them, automatically handling interruptions caused by broken link to keep sites always running.

Accelerate cloud application performance and optimize network utilization

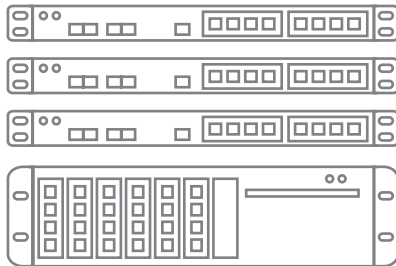
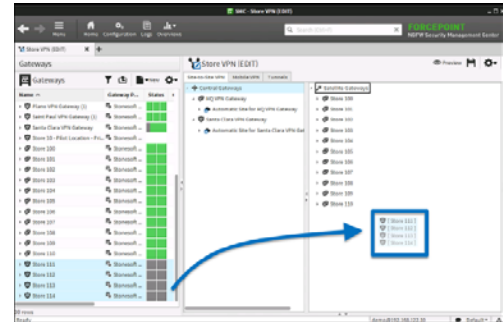
Improve the performance of your critical business applications, from interactive cloud apps like Office 365 to high-bandwidth video and sensitive corporate systems. Forcepoint's SD-WAN solution clusters different types of links together and provides extensive quality of service (QoS) controls that transparently maintain the most appropriate user experience for each application.





Set up or add sites to comprehensive VPN connections in seconds

Securely share information between locations with virtual private networks (VPNs) that can be set up, added to, and reconfigured with just a few clicks. Create different topologies (e.g., hub-and-spoke, star, full mesh networks and combinations) using Forcepoint's intuitive drag-and-drop interface and the ability to associate policies to groups of site devices.

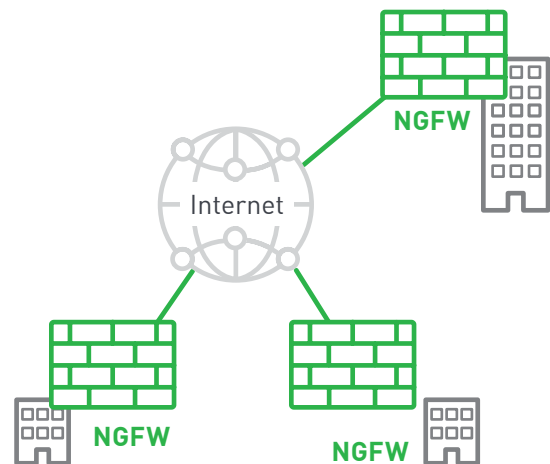


Combine different devices into massively scalable, high-availability clusters

Keep remote sites running with advanced clustering that allows multiple devices to be used together. Each active-active cluster can mix and match up to 16 different models that all operate together to give you the highest performance from your network investment. Forcepoint's management system can update policies and even upgrade software across the cluster seamlessly, without taking sites offline or dropping any packets.

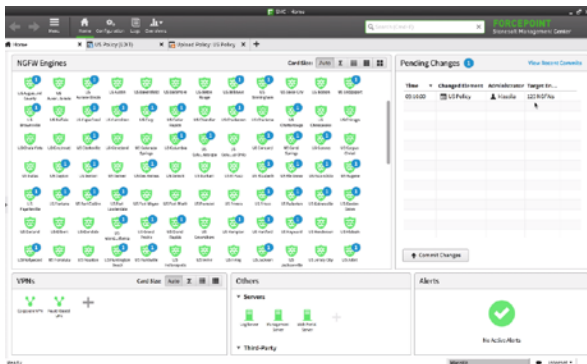
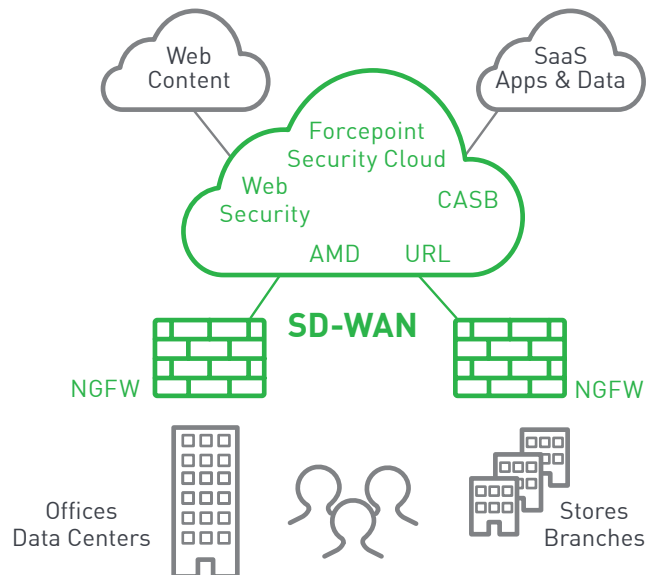
Secure every location with integrated Next Generation Firewalls (NGFW)

In a world where attackers are constantly probing remote sites for weaknesses, direct-to-cloud connectivity requires full internet-facing protection at each location. With Forcepoint, you get the industry's top-rated NGFW security and anti-evasion intrusion prevention—tightly integrated and managed together from a single console—to eliminate the gaps that add-on security systems face in connectivity-only SD-WAN solutions.



Protect your people and data on the web and in cloud apps

Today's organizations move to SD-WAN solutions to make more efficient and effective use of internet content and applications. Forcepoint's Secure Enterprise SD-WAN goes beyond traditional firewall-based security, enabling you to seamlessly use our cloud-based Web Security and CASB services to scan and monitor traffic across all your locations and enforce consistent policies throughout your organization.

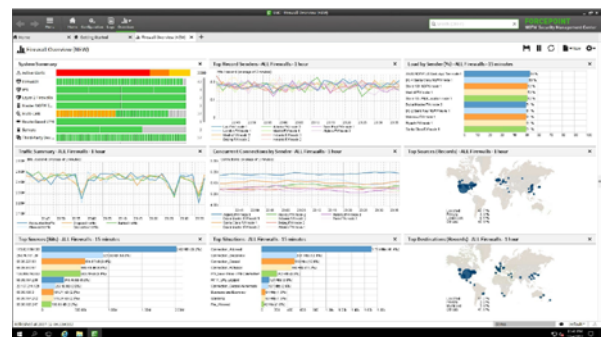


Manage more than 1,000 sites from a single console—with updates in minutes, not hours

Forcepoint gives global enterprises the ability to connect and protect more than 1,000 locations from a single console. Powerful policy-based administration enables sophisticated business processes to be described in one place, then automatically applied everywhere they're needed. Network changes and policy updates can be implemented throughout the network in minutes, saving time and reducing risk.

See and act across your entire network

Having a consistent view everywhere—from offices and data centers out to stores and branches and into your multiple cloud environments—is crucial for understanding what is happening in your network. Forcepoint gives you 360° visibility into every part of your network through a graphical, fully interactive dashboard, which IDC found cut incident response time by as much as 73 percent.



Next Step: See It for Yourself

Contact us today to learn why organizations around the world trust Forcepoint Secure Enterprise SD-WAN to connect and protect their stores, branches, and remote offices safely and at enterprise scale.



ABOUT FORCEPOINT

Forcepoint is transforming cybersecurity by focusing on what matters most: understanding people's intent as they interact with critical data and intellectual property wherever it resides. Our uncompromising systems enable companies to empower employees with unobstructed access to confidential data while protecting intellectual property and simplifying compliance. Based in Austin, Texas, Forcepoint supports more than 20,000 organizations worldwide. For more about Forcepoint, visit www.forcepoint.com and follow us on Twitter at @ForcepointSec.

CONTACT

www.forcepoint.com/contact

© 2018 Forcepoint. Forcepoint and the FORCEPOINT logo are trademarks of Forcepoint. Raytheon is a registered trademark of Raytheon Company. All other trademarks used in this document are the property of their respective owners.

[FP_BROCHURE_SD-WAN_EN] 400032.050918