

True SASE and Zero Trust Security-as-a-Service

Dynamic Edge Protection

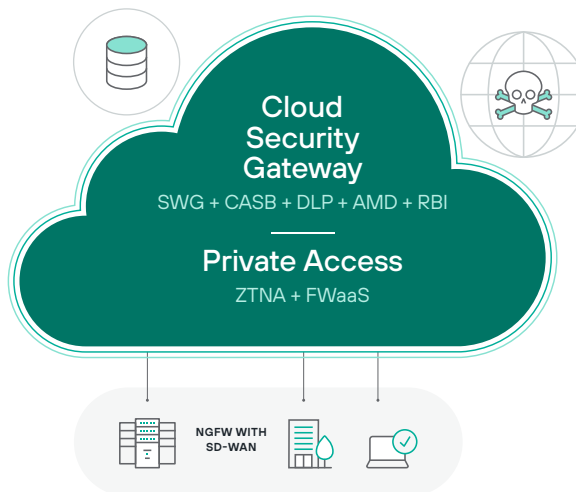
Manage access to web, cloud, and internal applications while protecting against advanced threats and data theft

Key Outcomes

- › **Greater Productivity** – give remote users faster access to cloud apps without putting your business at risk.
- › **Lower Costs** – cut CAPEX and OPEX by not having to buy, deploy, and manage patchworks of security hardware and software.
- › **Reduced Risk** – deliver strong, extensible security against advanced threats and data loss without gaps or redundancies.
- › **Streamlined Compliance** – increase your visibility and control for faster incident response.

Humans are the new perimeter

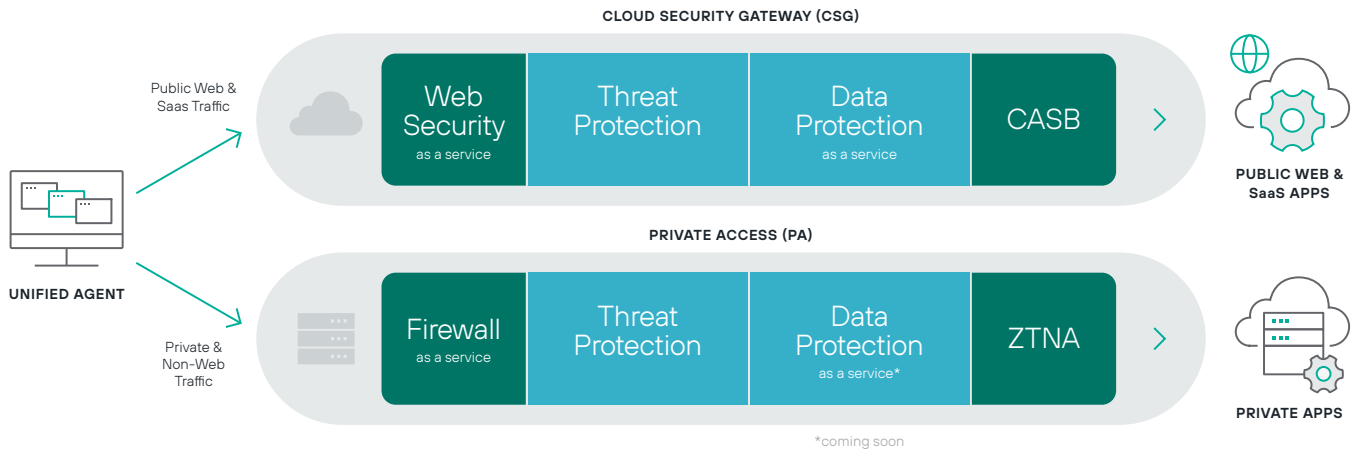
With your applications, data, and people constantly moving outside the traditional bounds of your enterprise, old approaches to security can't keep up. Putting stacks of hardware at every location or using different products for remote workers leaves holes for attackers, drives up costs, and drains scarce IT resources. That's why we created our Forcepoint Dynamic Edge Protection (DEP) suite of SASE and Zero Trust solutions. DEP lets you safely provide controlled access to web, cloud, and internal applications—protected against advanced threats and data loss—to all of your people wherever they're working: at home, in the office or on the road.



True SASE and Zero Trust Security-as-a-Service

Analysts call this new cloud-native approach Secure Access Service Edge (SASE) and Zero Trust. DEP is a suite of purpose-built cloud solutions such as Forcepoint Cloud Security Gateway (CSG) and Forcepoint Private Access (PA) that weave together advanced security microservices to provide web content inspection, URL Filtering, Shadow IT controls, Zero Trust Network Access (ZTNA), firewalling with intrusion prevention, malware scanning, data loss prevention, and more. These unified capabilities eliminate the gaps and redundancies you used to wrestle with in point products. DEP frees your people to work safely anywhere while helping you keep your business efficient and secure.

Dynamic Edge Protection



All-in-one threat protection and data loss prevention for web, cloud and internal apps

You need security in multiple directions: to keep threats out and data in. Our behavior-based platform gives you both while putting you on a path to more automated, personalized protection. This human-centric architecture makes it possible to apply different policies based on the risk posed by each person's own actions in order to safely eliminate friction and keep them productive. And, because you live in a hybrid IT world, with DEP you'll be able to seamlessly enforce security controls and stop threats wherever it makes the most sense: in the cloud or locally at sites with special data sovereignty needs.

CAPABILITY	BENEFIT
Advanced web security	Protect against malicious code lurking in web pages and content with always up-to-date security policies powered by our automated website categorization.
Cloud access security	Control Shadow IT by managing access to thousands of cloud applications by name or category, all with just a few clicks.
Next-generation network security	Keep internet attackers out of your network with proven all-ports and -protocols next-generation firewall and intrusion prevention technology.
Zero Trust Network Access	Give remote users secure access to internal applications in data centers and virtual private clouds without the complexity, bottlenecks, and risks of VPNs.
Enterprise-class data protection	Prevent theft or loss of sensitive data and intellectual property as people use web, cloud, and internal applications.
Anti-malware and sandboxing protection	Stop advanced threats such as ransomware and zero-day attacks from slipping in through contaminated files across HTTP, HTTPS, FTP, and many other protocols.
Remote browser isolation	Stop threats in web pages and content from compromising your devices or networks.
Encrypted scanning with privacy controls	Decrypt network traffic without exposing your enterprise to users' personal information in websites such as financial institutions.
Industry-standard site connectivity	Connect remote sites over GRE or IPsec using your existing internet routers or other networking equipment.
Automated connectivity for remote workers	Be sure your people stay safe when working remotely with our lightweight Forcepoint One Endpoint agent for Windows and macOS.

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