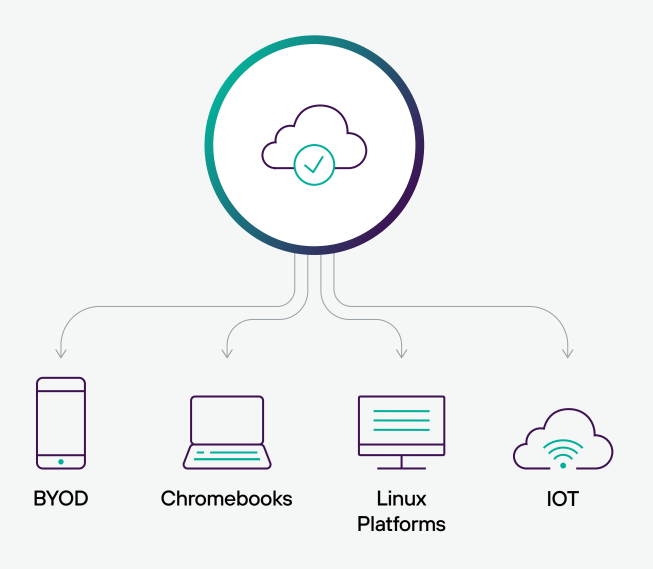
Forcepoint

Steps to Simplifying Zero Trust Security with Data-first SASE

SASE is a journey where you may choose to address it one capability at a time. We break the journey down into five key security challenges that can be tackled in the order that aligns to your goals.

Protect Sensitive Data in the Cloud on any Device with Forcepoint ONE CASB

Employees, contractors and partners need the freedom to work anywhere, anytime, across multiple SaaS applications and devices. This freedom also extends to personal devices that may not have your company's security software installed.



Protect Access

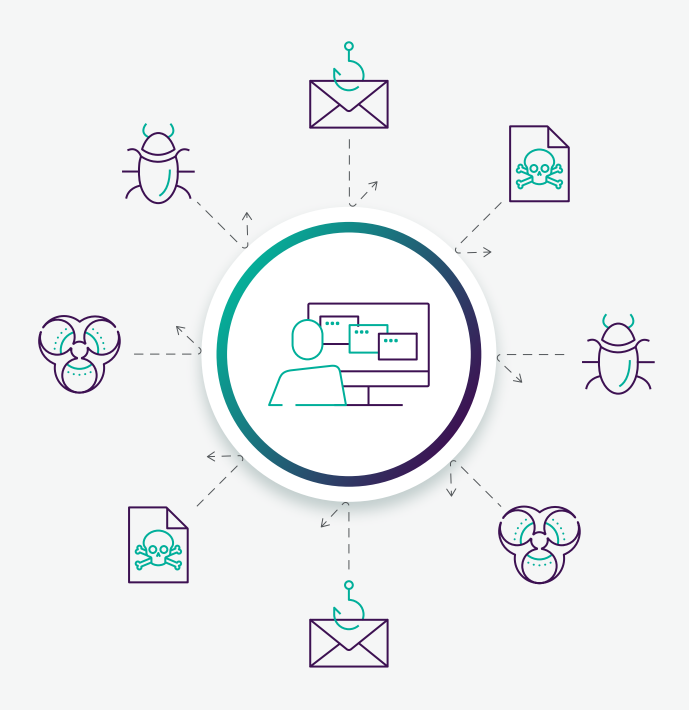
F		• • • •
splunk>	IIS	SAP
Propriety Apps		

to Private Apps with Forcepoint ONE ZTNA

Virtual Private Network (VPN) access to corporate resources is costly, difficult to manage and vulnerable to penetration. ZTNA offers a more viable approach for providing access to private apps from remote locations.

Protect Dangerous and Inappropriate Web Use with Forcepoint ONE SWG

The line between good and bad websites has become forever blurred. Organizations must embrace Zero Trust to provide safe access to websites and downloaded documents on a much broader level.



Deploy Data Security Consistently with Forcepoint ONE DLP

With critical data everywhere, organization must apply data security consistently when using web, cloud and private apps. Adopting a data security lifecycle approach empowers your organization to stop data breaches and sensitive data exfiltration while maintaining the highest level of compliance, no matter where it resides or how it is being used.

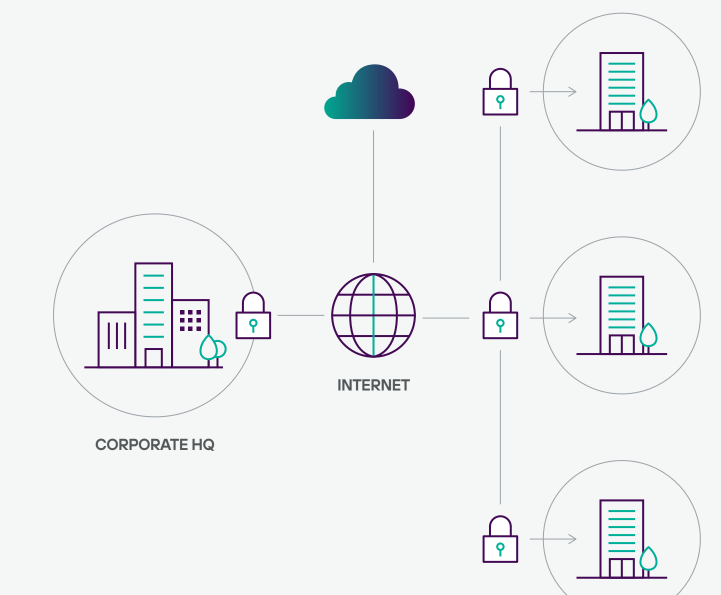
Discover

Monitor

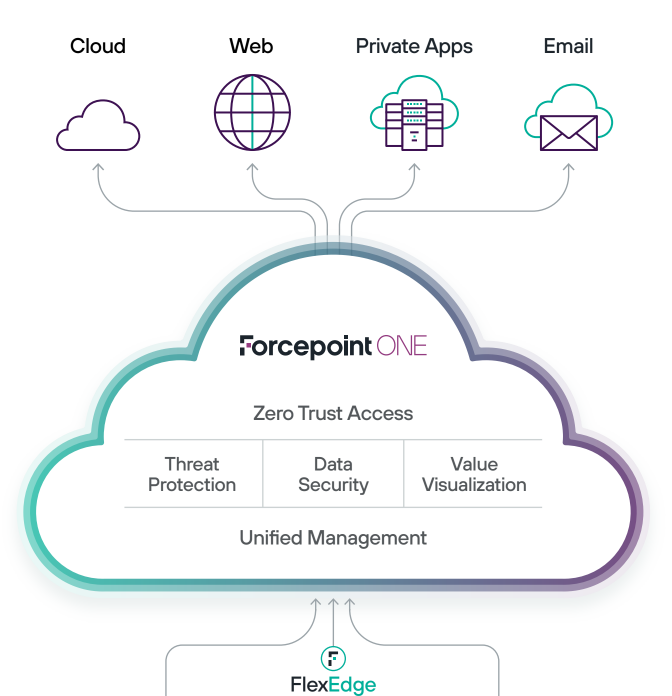


Improve the Security and Connectivity of Remote Sites with Forcepoint Secure SD-WAN

Secure SD-WAN safely and efficiently connects remote locations and resources while maintaining high quality of service for business-critical applications.



BRANCH OFFICES



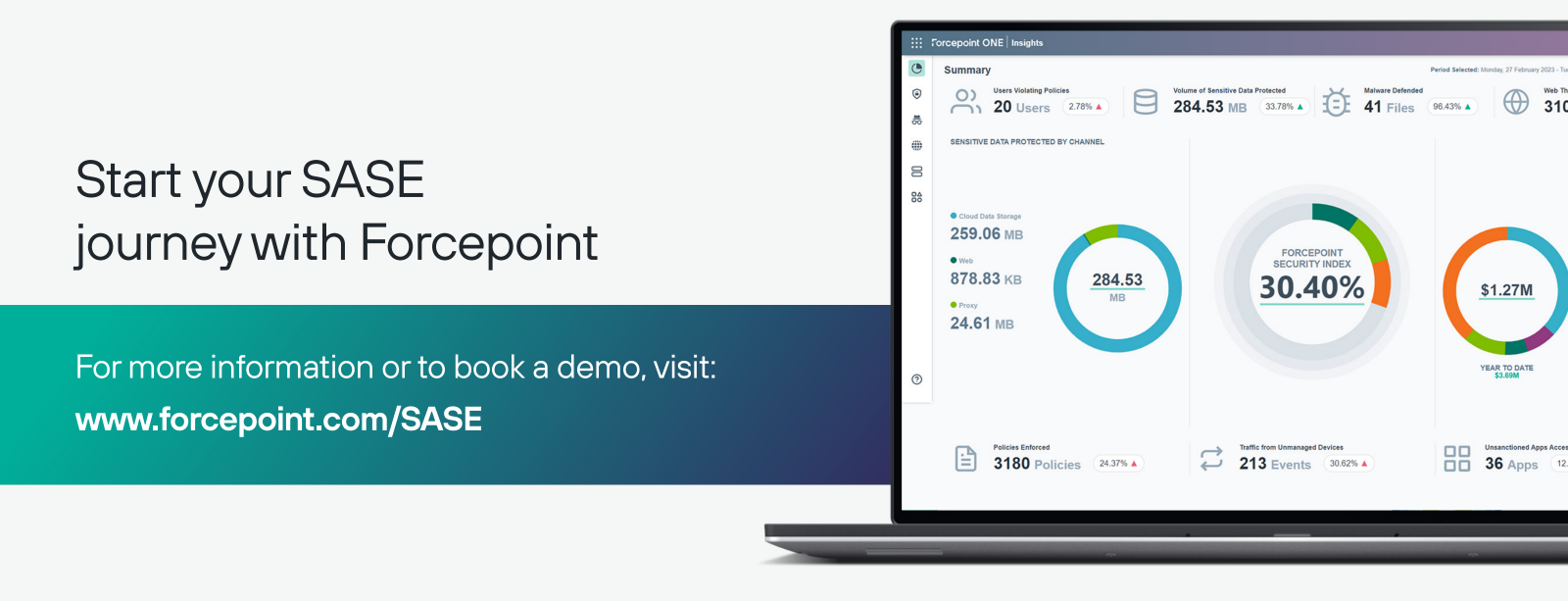
The Importance of the Right SASE Architecture

Forcepoint's Data-First SASE takes the Zero Trust principles that SASE seeks to embrace one step further by extending our industry-leading data security everywhere your business goes.

It blends the proven networking capabilities of our FlexEdge Secure SD-WAN with our cutting-edge Security Service Edge (SSE) platform, Forcepoint ONE, to deliver better control over how people get to business applications and use sensitive data.



The result is a security stack that's easier to manage, an organization that's much safer, with increased productivity and a more enjoyable user experience.



Forcepoint Data-First SASE

Forcepoint offers the industry's most flexible single-vendor SASE solution, making Zero Trust easier to implement and adopt. We go beyond access control, seamlessly adding industry-leading DLP and Secure SD-WAN, along with advanced threat protection throughout our ZTNA, CASB and SWG services. Enhanced RBI and CDR capabilities enable Zero-Trust Web Access for the most secure browsing experience, with safe access to ANY website and downloaded documents. Finally, an all-in-one platform for protecting business data wherever and however it is accessed. Lower your costs, reduce complexity, and safely connect your workforce to business apps and data everywhere. **Forcepoint is Security. Simplified.**

Forcepoint

© 2023 Forcepoint. Forcepoint and the FORCEPOINT logo are trademarks of Forcepoint. All other trademarks used in this document are the property of their respective owners.