

## Zero Trust Security-as-a-Service

# Private Access

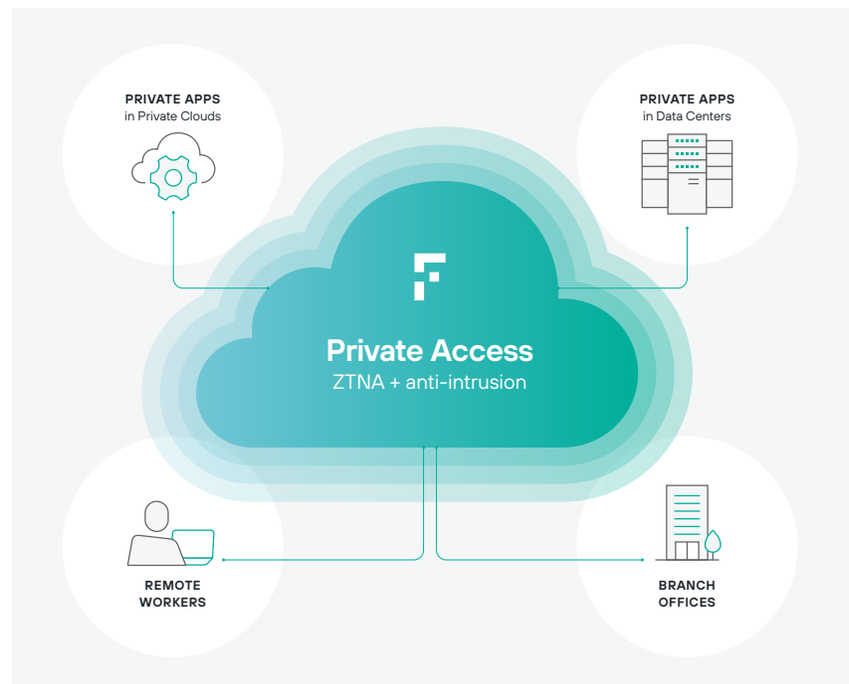
Give remote workers access to private applications without the complexity, bottlenecks, and risks of VPNs

## Key Outcomes

- › **Greater Productivity** – give remote users easier access to private apps that frees them from changing how they work when remote or suffering slower cloud performance.
- › **Lower Costs** – avoid having to scale up or maintain VPN infrastructure and support teams.
- › **Reduced Risk** – only give access to the specific apps each person needs without exposing your internal networks to everybody on the internet.
- › **Streamlined Compliance** – increase your visibility and control for faster incident response.

## Empowering remote workers safely at scale changes everything

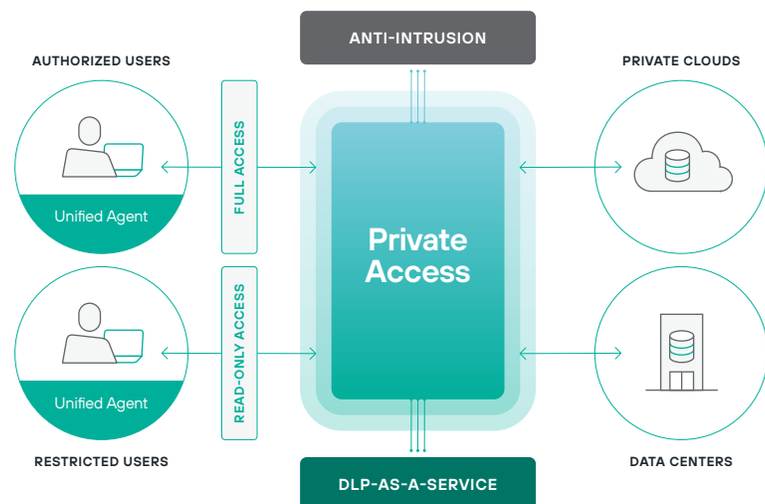
With so many of your people working remotely, providing secure, efficient, scalable access to private applications in your internal data centers and private clouds is more important than ever before. Virtual private network (VPN) software is often a quick and dirty answer when only a few “road warriors” are involved. But VPNs are expensive to operate for large numbers of users, add complexity to how people work (which drives up helpdesk burdens), impede performance of internet and cloud-based resources, and often expose internal networks to potentially compromised users, devices, and remote networks.



## Zero Trust Network Access (ZTNA) with anti-intrusion defense

That’s why we created Forcepoint Private Access. It’s a cloud service that lets you give remote workers access to private applications in your data centers and private clouds without the complexity, bottlenecks, and risks of VPNs. Private Access gives you fine-grained control over both access and usage of crucial business applications without putting your internal networks at risk.

## Forcepoint Private Access



Analysts call this new approach Zero Trust Network Access (ZTNA). Forcepoint goes beyond traditional ZTNA solutions, using industry-leading anti-intrusion technologies to protect your private apps and internal networks from threats that attack you via compromised devices or unprotected Wi-Fi networks. In addition, our enterprise-class data protection prevents sensitive data from being lost or stolen by remote users.

FORCEPOINT PRIVATE ACCESS	BENEFIT
<b>Converged cloud service</b>	Combine multiple forms of security into one cloud-delivered service to reduce on-premises security stacks, the hassles of updates, and dealing with so many vendors
<b>Zero Trust Network Access (ZTNA)</b>	Give remote users secure, context-sensitive access to private applications in internal data centers and virtual private clouds without having to use a VPN client
<b>Web and non-web* applications</b>	Use your full range of private applications and network protocols remotely, from HTTP and HTTPS to SSH, FTP, and many others
<b>Anti-intrusion defense</b>	Keep attackers out of your internal network with proven all-ports and -protocols intrusion prevention technology
<b>Enterprise-class data protection*</b>	Prevent theft or loss of sensitive data and intellectual property as people use your private applications remotely
<b>Anti-malware and sandboxing protection*</b>	Stop advanced threats such as ransomware and zero-day attacks with near-real-time, multilayered defenses powered by our renowned X-Labs
<b>Read-only access*</b>	Allow appropriate users to see information online without being able to download files
<b>Remote browser isolation*</b>	Insulate private web applications from remote devices
<b>Single Sign-On integration</b>	Use your existing identity infrastructure to launch private apps, whether in the office or remote
<b>Visibility across your organization</b>	Gain real-time insights into users, and application and network usage via interactive dashboards and exporting of log data to your own SIEM
<b>Privacy by design</b>	Protect privacy by anonymizing users in dashboards and requiring explicit unmasking
<b>Industry-standard connectivity to private apps</b>	Connect private apps in data centers or private clouds into Private Access over IPsec using existing internet routers or other networking equipment
<b>Seamless protection for remote workers</b>	Connect and protect users automatically, in the office or working remotely, with our lightweight unified endpoint agent for Windows and macOS
<b>Part of a SASE architecture</b>	Integrate with cloud-based security such as Forcepoint Cloud Security Gateway to also provide secure use of web content and public cloud (SaaS) apps

\* Coming soon

[forcepoint.com/contact](https://forcepoint.com/contact)