Zero Trust Security for Private Applications

ZTNA dramatically lowers data risk by following the Zero Trust principle: no one accesses any resource without verification first. ZTNA restricts user access to only their approved applications and data privileges.

Reasons to Replace Your VPN with Forcepoint ONE ZTNA

Virtual private networks are vulnerable to privilege abuses and security threats from stolen credentials, VPN hijacking, Man-in-the-Middle attacks and malware infection. VPNs are also expensive, slow and difficult to manage. It’s time to make the switch to Forcepoint ONE ZTNA.

Forcepoint ONE Zero Trust Network Access

© 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.

Forcepoint ONE ZTNA seamlessly extends Zero Trust to private apps in internal data centers and private clouds. Now secure remote access to private apps is simple and scalable, without the risks or costs associated with a VPN. Control private app access, secure remote access to private cloud apps from anywhere, on any device.

Forcepoint is Security. Simplified.

Best-in-Class DLP SaaS for Private Web Applications

Built-in, advanced DLP in its contracts, net lines, controls is a signature of security solutions, and access to remote assessment. Simply compliance with your pre-defined data policies to help enforce regional and industry standards for sensitive data out-of-the-box.

Secure Access to Private Applications from BYOD and Unmanaged Devices

Bring your own devices is a big challenge for securing remote and hybrid workforces. Forcepoint ONE ZTNA supports agentless deployments so your employees and contractors can get secure access to private cloud applications from anywhere, on any device.

Secure Remote Access to IT Network Tools and On-premises Applications

Not all private applications are based on HTTP or HTTPS. Forcepoint ONE ZTNA with the SmartEdge agent lets you apply identity-based access controls and optimize performance and user experience beyond private web applications.

SASE-Ready with CASB and SWG Services Available

Forcepoint ONE ZTNA is SASE ready and is part of the Forcepoint ONE Security Service Edge platform. Forcepoint ONE is the only SASE platform built for the public cloud on an auto-scaling architecture ensuring low latency, high availability, and zero planned downtime. Be ready to extend secure access to your cloud apps and web with one set of policies, and DLP managed from one console.

Best-in-Class DLP SaaS for Private Web Applications

Built-in, advanced DLP in its contracts, net lines, controls is a signature of security solutions, and access to remote assessment. Simply compliance with your pre-defined data policies to help enforce regional and industry standards for sensitive data out-of-the-box.

Best-in-Class DLP SaaS for Private Web Applications

Built-in, advanced DLP in its contracts, net lines, controls is a signature of security solutions, and access to remote assessment. Simply compliance with your pre-defined data policies to help enforce regional and industry standards for sensitive data out-of-the-box.

Secure Remote Access to IT Network Tools and On-premises Applications

Not all private applications are based on HTTP or HTTPS. Forcepoint ONE ZTNA with the SmartEdge agent lets you apply identity-based access controls and optimize performance and user experience beyond private web applications.

SASE-Ready with CASB and SWG Services Available

Forcepoint ONE ZTNA is SASE ready and is part of the Forcepoint ONE Security Service Edge platform. Forcepoint ONE is the only SASE platform built for the public cloud on an auto-scaling architecture ensuring low latency, high availability, and zero planned downtime. Be ready to extend secure access to your cloud apps and web with one set of policies, and DLP managed from one console.

For more information or to book a demo, visit: www.forcepoint.com/ZTNA

Make the shift to Zero Trust Network Access with Forcepoint ONE ZTNA