

Pulse Connect Secure

Secure Access for the Next Generation of Apps

Empower mobile and remote workers with simple, secure, and seamless connectivity to enterprise resources.

Overview

While ensuring Secure Access for their remote and mobile workforce today, IT administrators are re-evaluating network policies to align and support mobile initiatives like BYOD and cloud computing.

New IT initiatives challenge today's technologies, processes and policies. Fueled by rapid technology change, many IT organizations today rely on five or more solutions to protect access to their corporate network and applications. Things can seem out of control when you introduce new services or try to scale existing ones. There is a simpler more powerful way. Consolidate your enterprise access with Pulse Connect Secure. It provides the intelligence, performance and flexibility to securely access any application, whether it sits in the datacenter or the cloud, with any device from anywhere. That puts you in control and makes your workers more productive.

Problems We Solve

Policy-based Access of Data Center and Cloud

Protect access to data center applications and cloud services with policies based on user, device, and resource.

Self-provisioned BYOD

Self-service onboarding that configures personal devices with settings and software for Wi-Fi, VPN, etc.

Optimized user experience

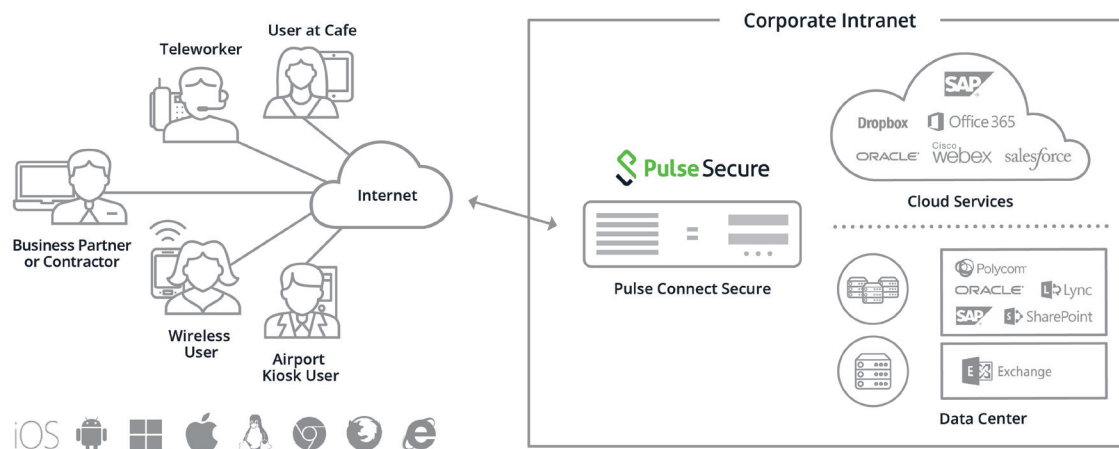
Client or clientless access that is frictionless to use on the laptops, smartphones and tablets that users prefer.

End-to-end compliance

Comprehensive management from endpoint to datacenter identifying unauthorized devices and applications while remediating on demand.

Secure Access for data center and cloud

Mobile and cloud add new security wrinkles for IT decision-makers as they balance between securing the network and providing simple, fast application access.



With Pulse Connect Secure, you have a proven Hybrid IT access solution that offers:

Browser Access

There is no software to install and maintain on user devices – only a web browser is needed – and an extranet portal makes it easy to deliver access for remote partners, suppliers, and customers.

Client Access

Pulse Secure Client provides secure connectivity that seamlessly switches between remote SSL VPN access and local NAC services and ensures that devices are compliant with security policies. The Pulse Client for mobile devices also contains an integrated Workspace for BYOD container security that uniquely supports on-demand VPN for both iOS and Android devices.

Data Center and Cloud

Pulse Connect Secure provides enterprise users with single sign-on (SSO) access to the cloud and datacenter when using an authorized device. As part of the Cloud Secure feature set, Pulse Connect Secure uses its host checking capabilities to prevent unmanaged devices from accessing enterprise cloud services.

Mobile Access

Reduce rack space and eliminate complexity by consolidating laptop and mobile devices access to Pulse Connect Secure. Integration with EMM platforms enables compliance checks for mobile devices. Pulse Connect Secure supports both UDP and TCP connectivity for any application or service.

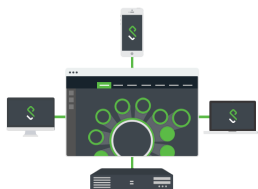
Two-factor Authentication

With the increasing threat of hacker access to enterprise resources, IT organizations are relying on two-factor authentication (2FA) for an added layer of security. Pulse Connect Secure supports different 2FA methods for PCs and mobile devices including RSA SecurID, Google Authenticator and Duo.

VDI Access

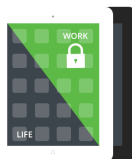
Pulse Connect Secure provides a full range of Virtual Desktop Infrastructure (VDI) support capabilities enhanced for centralized desktop image management and a highly personalized user experience.

Added Visibility and Security Enforcement



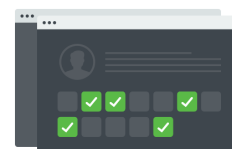
Pulse One

Centralized appliance management simplifies administration of highly distributed and scalable deployments.



Pulse Workspace

Integrated EMM and container security make it easy to support mobile users.



Pulse Policy Secure

Network Access Control capabilities ensure only compliant devices access corporate resources.