

Zero Trust Access for Hybrid IT

Productivity. Visibility. Compliance.

We build the Secure Access solutions that enterprises and service providers rely on to make mobile workforces more productive while ensuring compliant and protected access to hybrid IT applications and resources.

Company Overview

Pulse Secure provides easy, comprehensive software-driven Secure Access solutions for people, devices, things and services that improve visibility, protection and productivity for our customers. Our standalone solutions and suites uniquely integrate mobile, cloud, application and network access to enable hybrid IT in a Zero Trust world.

Over 24,000 enterprises and service providers across every vertical entrust Pulse Secure to empower their mobile workforce to securely access applications and information in the data center and cloud while ensuring business compliance and resiliency.

Pulse Access Suite Plus

[Pulse Access Suite Plus](#) provides organizations a simplified, modular and integrated approach to secure access. It delivers adaptive identity and device authentication, protected connectivity, extensive visibility and analytics, threat response and high availability.

By consolidating disparate security access tools into an integrated platform, enterprises gain easy access for users and a single-pane-of-glass to streamline provisioning, management and scalability. Organizations can centrally orchestrate Zero Trust policy to ensure compliant access to applications, resources and services across distributed network, private cloud and public cloud environments.

Pulse Access Suite offers flexible physical, virtual and cloud deployment, and works with an enterprise's existing infrastructure and security ecosystem while supporting a broad array of applications. As a result, enterprises realize lower total cost of ownership while attaining procurement, deployment, expansion and support advantages.

ESSENTIALS PLUS	ADVANCED PLUS	ENTERPRISE PLUS
Zero Trust Access for Hybrid IT	Zero Trust Access with BYOD and IoT	Enterprise-Grade Zero Trust Access and Resiliency
VPN, Cloud and Endpoint Compliance	Access Optimization, Enforcement and Enhanced Management	Access Service Delivery and High Availability
<ul style="list-style-type: none"> Protected connectivity with active user authentication, endpoint compliance Network and cloud SSO Mobile VPN and MDM for BYOD Network endpoint and IoT device discovery, profiling, tracking Centralized visibility and management 	ESSENTIALS PLUS EDITION <i>with</i> <ul style="list-style-type: none"> Network access control for guest, privileged and service users Endpoint and IoT device enforcement Network access segmentation Anomaly detection and response Automated ecosystem threat response Optimal Gateway Selection Flexible license management 	ADVANCED PLUS EDITION <i>with</i> <ul style="list-style-type: none"> SLA-based performance High availability Emergency capacity Disaster recovery

Pulse Secure Access Solutions



Pulse Connect Secure

Simplified secure access and administration with continuous identity, endpoint and security posture verification, MFA, single sign-on (SSO), granular policy management, always-on, per app and multi-tunnel modes, configuration wizard and analytics.



Pulse Policy Secure

On-premise access control with device profiling, guest, BYOD and IoT on-boarding, agent and agentless Client, roles-based policy engine, contextual intelligence, 802.1x/SNMP enforcement, anomaly detection, configuration wizard and analytics.



Pulse Software Defined Perimeter

Direct device-to-application trusted connectivity only after successful user, device and security state verification by simply activating SDP function within existing Pulse VPN, Client and Pulse One deployment.



Pulse Workspace

Mobile VPN and MDM with easy, cloud-based admin and BYOD workspace that preserves user experience with corporate app and data container, cert-based authentication and secure connectivity.



Pulse One Manager

Centralized access policy and system administration to streamline appliance configuration and scale, group management, compliance reporting and audit logs, and back-office integration.



Pulse Virtual Traffic Manager

Extensible Application Delivery Controller (ADC) providing DNS load balancing, dynamic failover, analytics and traffic shaping for virtual and cloud to ensure app responsiveness and resiliency; including Optimal Gateway Selection across multiple geographic Pulse Connect Secure clusters.



Pulse Services Director

Network services delivery automation, flexible, capacity-based licensing, service visualization and metering, detailed usage analytics and reporting, agile provisioning and clustering with REST-based API.



Pulse Web Application Firewall

High-performance, distributed app firewall for virtual and cloud deployment with rapid threat detection and virtual patching, simple policy tuning and false positive suppression, and delegated management.

Pulse Secure Unified Appliance and Client



Pulse Secure Appliance

The Pulse appliance family offers high performance, scalability, central management, high availability and security with multi-personality (Pulse One, VPN, NAC, SDP), easy configuration, and flexible deployment: physical, virtual, cloud.



Pulse Secure Client

Lightweight, native Client that provides on-demand device, OS, app and configuration intelligence, multi-factor authentication, and security posture checking for enhanced user experience, administration and deployment - unified client across Pulse solutions. (Agent and agentless)

Try our products!
www.pulsesecure.net/trynow



24K+
Customers



21M+
Users



80%
Fortune 500



650+
Employees



200+
Patents



2500+
Partners