

# Zero Trust Access for Hybrid IT Productivity. Visibility. Compliance.

We build the Secure Access solutions that enterprises rely on to make their workforce 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 solutions and suites uniquely integrate cloud, mobile, application and network access to enable hybrid IT in a Zero Trust world.

Over 23,000 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.

### **Pulse Access Suite**

Pulse Access Suite delivers protected connectivity, operational intelligence, and threat response across mobile, network, and multi-cloud environments in order to provide single-pane-of-glass management for administrators and superior usability for end users. Secure Access orchestration and reduced complexity is achieved using a centralized management system, a unified appliance platform, broad endpoint client coverage, and standards-based infrastructure and cloud interoperability.

The Suite is designed for procurement ease with flexible add-on capabilities, deployment and licensing to provide reduced total cost of ownership. It provides dynamic endpoint and access oversight, offers granular access policy enforcement, and works with a customer's existing infrastructure and access ecosystem.

As a result, organizations can consolidate disparate remote and cloud access tools, reduce security exposures and control gaps, and gain operational efficiencies and economies.

ESSENTIALS	ADVANCED	ENTERPRISE
VPN, Cloud and Endpoint Compliance	+ Visibility with Mobile, Cloud Access	+ Network Access Control
Protected Connection Per App, Always On, On Demand	Cloud SSO and Access Security Mobile Device Management (MDM)	IoT Security, BYOD
Mobile VPN	Network Endpoint & IoT Device Discovery and Profiling	Endpoint Compliance and Remediation
Centralized Visibility Access Compliance	Centralized Management	Enforcement and Threat Response Integration
Software Defined Perimeter Access Option		
Virtual Application Delivery Controller Option (Dynamic Load Balancing and Web Application Security)		



#### **Pulse Secure Access Solutions**



#### **Pulse Connect Secure**

Enterprise-class mobile workforce VPN with integrated identity, endpoint and security posture verification, MFA, Single Sign-On, agile VPN activation, access policy wizard, and simplified user experience for network and cloud access



#### **Pulse Software Defined Perimeter**

Hybrid SDP for easy, trusted direct user to multi-cloud protected connectivity enabling dynamic provisioning, easier BYOD, app segmentation, scalability, and reduced attack surface (Access Suite option)



#### **Pulse One Manager**

Centralized access visibility, policy and system administration to streamline appliance configuration and scale, group management, compliance reporting and audit logs, and back-office integration (part of Access Suite)



#### **Pulse Services Director**

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



#### **Pulse Policy Secure**

Next-Gen NAC with device profiling, automated BYOD/IoT onboarding, agent and agentless client, roles-based policy engine, contextual intelligence, anomaly detection, 802.1x/SNMP enforcement, and deployment wizard



#### **Pulse Workspace**

Mobile VPN and EMM with easy admin, cloud-based manager, BYOD workspace to preserve user experience and privacy, app and data container, cert-based auth and secure connection. (Standalone or with MDM)



#### **Pulse Virtual Traffic Manager**

Extensible Application Delivery Controller (ADC) solution for virtual load balancing to inspect traffic in real-time, gain policy-based control, scale-up performance, and increase app server efficiency and availability for virtual and cloud



#### **Pulse Web Application Firewall**

High-performance, distributed app firewall for virtual and cloud with rapid threat detection and virtual patching, simple policy tuning and false positive suppression, and delegated management (Pulse vADC option)

## **Pulse Secure Unified Appliance and Client**



#### **Pulse Secure Appliance**

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



#### **Pulse Secure Client**

Light-weight, 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 - common across Pulse solutions (agent and agentless operation)

# Try our products!



