Pulse Policy Secure

Secure Access for the Next Generation of Networks

Gain granular visibility and control over users and devices that securely access enterprise resources in the cloud or datacenter.

Overview

While IT transformations, like BYOD, cloud computing, and IoT are catalysts to today’s evolving enterprise network, enterprise mobility remains a top priority for IT administrators. Mobile workers are seeking flexibility and productivity across their laptop, tablets and smartphone, along with the need to access applications in cloud.

Likewise, as today’s workforce continues to seek new creative work-style alternatives, IT administrators are constantly reviewing their existing network infrastructure and security policies. Context-aware access and control is now a priority for them to balance their resources to not only keep their company data secure and industry compliant but also maintain a high performance network.

Problems We Solve

**Context-aware security**
In-depth visibility and control for dynamic policy enforcement and compliance (see Diagram 1).

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

**Simplified guest access**
Enhanced guest user access control capabilities with easy self-registration.

**End-to-end compliance**
Comprehensive management from endpoint to datacenter identifying unauthorized devices and applications, where they reside in the datacenter or the cloud*, while remediating on demand.

The consumerization of IT continues to change the workplace with the rapid introduction of next generation smart devices, cloud enabled applications and internet-enabled wearables. IT needs a flexible and powerful framework that keeps pace with technology changes and controls access to enterprise data with policies based on user authorization, device health and access method.

Legacy security solutions are complex and mobile productivity inhibitors. With Pulse Secure Access solutions, IT administrators have a new, simple and holistic approach to secure the company resources.

Multivendor interoperability
Interoperates with Cisco, HP Aruba, and Ruckus Wireless LAN Controllers along with other networking switches and firewalls.

Wizards and customizable templates
Streamline NAC solution deployments.

Network IQ ecosystem
Context sharing alliances that offer a conduit for comprehensive visibility and network intelligence data.

Self-provisioned onboarding
Simplify BYOD with remote or on-site onboarding that can be integrated with existing MDM solutions.

Native unified client
Offering real-time posture assessment and always connect performance.

Flexible deployment
Available on Pulse Secure or virtual appliances. Traffic flow modes in 802.1x or SNMP.

Rethink secure access with Pulse Secure
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