

### Overview

Pulse One makes box-by-box management a thing of the past. Administrators can now use its intuitive, role-based web console to centrally manage remote, mobile and campus access policies, report on appliance health and endpoint compliance, and update appliances by group.

Pulse One, available as a cloud-based or on-premises appliance-based management platform, is designed to streamline access management of enterprise services and applications in the datacenter and the cloud. The seamless IT admin experience of Pulse One unifies access policies for on-premise and cloud deployments while also addressing the management nuances of enterprise mobile security.

## Capabilities

## Converged management of access and endpoints

Unified control and visibility of access for laptops and mobile devices.

#### **Group-based management**

Automated updates of appliance configuration, policies and features by IT-defined groups.

#### **Dashboard reporting**

Drill-down analytics track overall system health and the status of individual appliances.

**Built-in mobility management** Embedded EMM features for Pulse Workspace and corporate-owned mobile devices.

 $<sup>^{</sup>m 1}$  Pulse One Appliance does not have EMM Integration.

# Enterprise access management made easy

Pulse One simplifies IT management of enterprise access by converging multiple management tools into a single easy-to-use console.





#### Simplified administration

Intuitive, role-based web console with drill-down dashboards and centralized control.



#### Agile policy management

Group-based policy management of appliances and endpoints.



#### Unified compliance reporting

Context-aware visibility and reporting of appliance and mobile devices.



#### Easy deployment and scale

Simple SaaS or appliance deployment that scales to meet the secure access needs of your enterprise.

## Rethink Secure Access with Pulse Secure

Manage your Secure Access infrastructure from one single easy-to-use console -Pulse One.



