

Pulse Policy Secure for Education

Anytime, Anywhere Secure Access for the Modern Classroom

Manage BYOD and context-aware access for next generation research, teaching, and learning at all fronts with an institutional-grade NAC.



## Overview

INNOVATION. Academic institutions have been embracing these principles with research delivering leading edge technologies, while supporting the new generation of learning centers and practices. Today's digitized students' need for BYOX (X=devices, applications, and services) is nothing new for most campus IT professionals. However, the speed at which the faculty and administration are ditching the whiteboards and sticky notes, with digital content and cloud collaboration to fuel student engagement and deliver courses that reach all types of learners, is constantly challenging their limited resources and policies. As these assets (devices, applications, and services) continue to multiply and affect the network, the need increases for a comprehensive visibility and control network access control solution to monitor the Modern Classroom.

Pulse Policy Secure offers an institutional-grade network visibility and control solution that supports today's BYOD and guest access management needs while deploying easily in existing network environments. As inspirational thought leaders, academic institutions need to ensure that tenets of academic freedom in the Modern Classroom are protected and secure. Learn more about how Pulse Policy Secure can help support the digital learning leap.

# Problems We Solve

# Access to New Generation of Research and Learners

Manage access to the Modern Classroom-online or distance learning via satellite campuses-from multiple platforms, BYOD or managed devices.

## Common-Sense, Institutional-Grade Access

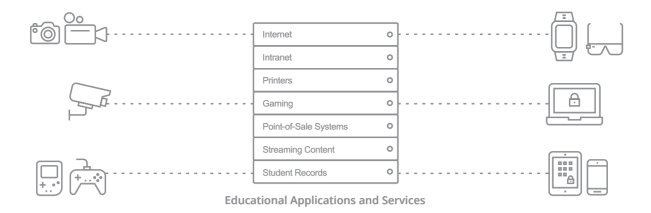
Offer carefree, cafe-style wireless experience to students, faculty, administrators, and guests.

# Seamless Campus Roaming Experience

Role-based provisioning with the option of onboarding remotely via Pulse Connect Secure.

# 1-2-3 Setup with Existing Networking Infrastructure

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



## Enable new, easy-to-use network access control services using the Pulse Policy Secure:

## Self-Registration with Automatic Credential Delivery

Customizable guest portal offers easy-to-use, cross-platform registration process. Guest has the option to choose access credentials via email, SMS text, or print.

#### **Third Party Integrations**

Built on industry and open standards, Pulse Policy Secure interoperates with third-party systems ranging from Cisco, HP Aruba, and Ruckus Wireless LAN Controllers to industry-specific guest credential systems. Automate the generation of guest credentials by integrating with leading property management, patient management, and other third-party system.

### **Industry Leading Scale**

Flexible differentiated guest access, high capacity and enterprise-grade.

### **Institutional Compliance**

Monitor copyright downloads to comply with Digital Rights Millennium Copyright Act. Meet Family Educational Rights and Privacy Act (FERPA) by keeping all endpoints up-to-date with host-checker.

# Simple, Seamless Self-Registration Portal: AnyTime, Any Device

