

## Higher Education Solutions: At a Glance

### Realize The Promise Of Tech-Savvy Learning

SonicWall high-performance, scalable security solutions and services support robust learning and research environments.

### Higher Education Challenges

- Managing Shadow IT
- Safe remote access to resources when off campus
- Ensuring consistent security policies across all environments
- Complexity of adding and removing users
- Over-privileged access by students from outside the perimeter
- Emerging and encrypted threats
- Seamless wired and Wi-Fi connectivity with access control
- Visibility and analysis of threat environment
- Reducing total cost of ownership (TCO)
- Need for fast, accurate incident response
- FERPA, HIPAA, PCI-DSS and other regulations

### SonicWall Higher Education Solutions

#### Scalable, holistic protection for university systems

- [NSsp Series](#), [NSa Series](#) & [NSv Series](#)
- [Advanced Gateway Security Suite](#)
- [Capture Security appliance \(CSa\)](#)
- [Cloud Edge Secure Access](#)

#### Safe collaboration across your entire campus

- [Secure Remote Access \(SMA\)](#)
- [Cloud App Security](#)

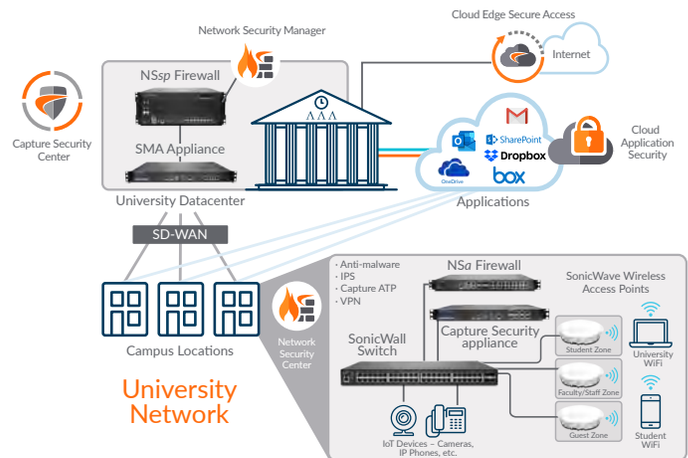
### Use Case Scenario

A university might deploy a SonicWall high-end firewall at the datacenter, plus entry-level firewalls at each campus, securely connected by VPN. SonicWall Switches extend wired connectivity securely. Wireless access points and IoT devices use Power over Ethernet (PoE). Cloud App Security protects Dropbox, O365, G Suite and other SaaS app data. Capture Client secures endpoints on- and off-network. SD-WAN replaces expensive MPLS with cost-effective Ethernet, DSL or 3G/4G. NSM is a firewall manager that centrally manages all firewall devices and security operations across all campuses with ease using one cloud app — all at a low TCO. Cloud Edge Secure Access scales and performs better than traditional VPN.

### SonicWall Benefits for Higher Education

- Easily deploy, maintain, and centrally manage all wired and wireless network security
- Ensure endpoint detection and response (EDR) both on-and off-network
- Comply with security mandates for NIST800-171
- Eliminate VPN deployment delays
- Optimize cloud application user experience
- Segment traffic by default to prevent lateral attacks

Learn more at [www.sonicwall.com/highed](http://www.sonicwall.com/highed)



- [SonicWave Wireless Access Point Series](#)
- [WXA Series](#)
- [Email Security Solutions](#)
- [SonicWall Switch](#)

#### Time-saving centralized management

- [Network Security Manager \(NSM\)](#)
- [Capture Security Center](#)

***"We need open access because students bring their own devices, but we want to create a safe environment that is easy to use. SonicWall offers a uniquely focused approach."***

***Mehran Basiratmand, Chief Technology Officer  
Florida Atlantic University***