

# Easily deploy and manage your network via the cloud

Windstream Enterprise reduces the burden on your IT staff by providing installation, monitoring and maintenance with Cloud-Managed Switches. Maintain control via an online dashboard for effective and centralized management.

### Meet Cloud-Managed Switches

Streamline deployment and management of your network without compromising on power or flexibility. Cloud-Managed Switches provide deeper visibility and control across your entire network, helping you meet business demands and maximize resources.

#### Industry-leading cloud management

Ensure overall performance via our award-winning WE Connect portal

Make configuration changes to hundreds of switch ports in seconds

## Intelligent campus and branch switching

Utilize built-in troubleshooting and logging capabilities for easy management regardless of deployment size

Enable quick, secure changes to one or all switches in deployment without scripts or commands through virtual stacking technology

#### Wired security without compromise

Set policies at the port-level or across the entire network in just a few clicks

Proactively discover rogue DHCP servers and other malicious activity with comprehensive security reporting

#### Expert design and installation

Leverage our team of technology experts to configure and install your switches for a seamless deployment

#### Advanced troubleshooting

Isolate network issues with tools like remote cable testing and packet captures

Receive automatic email alerts for power loss, downtime, excessive Layer 1 errors or configuration changes

#### Built-in application Layer 7 visibility

Identify and control individual users with fingerprinting and search

Identify hundreds of applications, from business apps, to BitTorrent and YouTube, with integrated Layer 7 visibility

#### Concierge support

Combine with SD-WAN Concierge™ and OfficeSuite UC® Concierge for white glove support

#### Leading technology

Choose best-in-class technology from Fortinet or Meraki

