


CLOUD-MANAGED SWITCHES

Easily deploy and manage your network via the cloud, without compromising power or flexibility

Reduce the burden on your IT staff so they can focus on mission-critical initiatives. Windstream Enterprise offers powerful, cloud-managed switches that are built from the ground up to be easy to deploy and manage.

Leave the installation, monitoring and maintenance to us, while an intuitive online dashboard provides you with effective centralized management so you can focus your resources where they matter most.

How do cloud-managed switches deliver on your needs?

Industry-leading cloud management

Gain unprecedented visibility and control via an online dashboard to ensure optimal network performance while maximizing resources

Make configuration changes to hundreds of switch ports in seconds, for rapid and streamlined switch port management that would otherwise take weeks to complete

Deep visibility and centralized management

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

Utilize remote diagnostic tools such as packet capture to help isolate and troubleshoot network issues

Stay up-to-date and protected with firmware upgrades and enhancements

Intelligent campus and branch switching

Leverage an easy-to-manage network infrastructure with built-in monitoring, troubleshooting and logging capabilities, regardless of deployment size

Eliminate the need for configuration scripts and commands with virtual stacking technology, enabling quick, secure changes on one or all the switches in a deployment at once

Wired security without compromise

Easily set up multiple policies and enable them at the port-level or apply them across the entire network in just a few clicks

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

Drastically reduce time-to-resolution

Help isolate and identify network issues with powerful troubleshooting tools such as remote cable testing and packet captures

Allow administrators to see how the entire network is interconnected automatically with dynamic network topology

Ensure the entire team receives alerts upon power loss, downtime or configuration changes

Built-in application Layer 7 visibility

Integrated Layer 7 visibility helps IT administrators identify hundreds of applications, from business apps to BitTorrent and YouTube

User fingerprinting with Google-like search allows administrators to easily identify and control individual users, PCs, iPads, iPhones, Androids and other devices

Series	MS120-8 	MS120 	MS225 
Deployment type	Compact	Small Branch & Office	Branch & Small Campus
Interfaces	8 x 1G RJ45	24 / 48 x 1G RJ45	24 / 48 x 1G RJ45 ports
Uplinks	2 x 1G SFP	4 x 1G SFP	4 x 10G SFP+ ports
PoE capabilities	67W (LP model) 124W (FP model) PoE/PoE+ Support	370W (P, LP models) 740W (FP model) PoE/PoE+ Support	370W (P, LP models) 740W (FP models) PoE/PoE+ Support
Power configuration	External PSU (non-PoE, LP model) Internal PSU (FP Model)	Internal	Internal Optional RPS
Stacking capabilities	Virtual only	Virtual only	Stacks with MS210 80 Gbps physical + virtual
Routing capabilities	DHCP Relay	DHCP Relay	Static only DHCP Relay
Models	MS120-8-HW MS120-8LP-HW MS120-8FP-HW	MS120-24-HW MS120-24P-HW MS120-48-HW MS120-48LP-HW MS120-48FP-HW	MS225-24-HW MS225-24P-HW MS225-48-HW MS225-48LP-HW MS225-48FP-HW

About Windstream Enterprise

Windstream Enterprise collaborates with businesses across the U.S. to drive digital transformation by delivering solutions that solve today's most complex networking and communication challenges.

To learn more about cloud-managed switches, visit windstreamenterprise.com