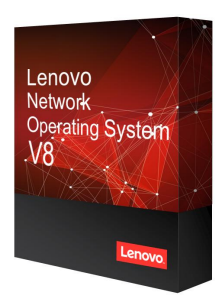
# Lenovo Networking Operating System Version 8

Data center-class operating system for RackSwitch and embedded switches



#### Overview

The Networking Operating System Version 8 (Networking OS 8) is a data center-class network operating system progressively developed over the past decade to deliver highly reliable, high-performance Ethernet and converged switching and interoperability with existing network infrastructures. The Networking OS 8 delivers advanced capabilities for RackSwitch and Flex System switches through its robust feature set, stable implementation of industry standards and innovations such as VMready, and Virtual Fabric. A GUI and industry-standard CLI deliver easy management. Networking OS 8 supports the latest advances in cloud networking, flat networks, converged data and storage networking, virtualization awareness and software-defined networking.

Specifications – Software Features

Specifications – Software Features		
Security	RADIUS	
Coccanty	TACACS+	
	SCP	
	Wire speed filtering: allow and deny	
	SSH v2	
	HTTPS Secure BBI	
	Secure interface login and password	
	MAC address move notification	
	Shift B Boot menu (password recovery/factory default)	
	CoPP	
	Enhanced password security	
	802.1x with Guest VLAN	
	Dynamic ARP inspection	
VLANs	(802.1Q) Port-based VLANs	
V L (143	Private VLAN	
Trupking	LACP	
Trunking		
	LACP Individual	
	Static trunks (EtherChannel)	
	Configurable trunk hash algorithm	
Spanning Tree	Multiple spanning tree (802.1s)	
	MSTP in stacking mode	
	Rapid spanning tree (802.1w)	
	PVRST+	
	BPDU guard	
	Root guard	
	Loop guard	
Fibre Channel/FCoE*	Easy connectivity to Fibre Channel or FCoE storage nodes or SANs (supported on converged switch	
TIDIE CHAINENT COL		
	models with built-in Omni Ports)	
	NEWALE AND	
	NPV (N_Port Virtualization) Gateway	
	FC port speeds: 4 Gb, 8 Gb	
	Bridging to Fibre Channel SANs	
	Login load distribution in NPV mode end-to-end	
	FCoE initiator to target (FCoE initiator /target can be attached to any port that is configured as	
	Ethernet)	
	Direct attachment of FCoE targets	
	Manageable via ISCLI/BBI	
	Full Fabric FC/FCoE	
	FC port speeds: 4 Gb, 8 Gb	
	FC-BB5 Compliant Full Fabric FC/FCoE switch	
	Fabric services: Name server, login services, zoning and registered state change	
	notification (RSCN)	
	WWN, FCID or Alias based zoning	
	<ul> <li>Login load distribution</li> </ul>	
	FC classes of service: Class 2 and Class 3	
	Manageable via ISCLI/BBI	
	FCoE LAG	
	FIP Snooping	
Quality of Service		
Quality of Service	I QOS 602. ID (Phonly queues)	
Quality of Service	QoS 802.1p (Priority queues) DSCP remarking	
Quality of Service	DSCP remarking	
Quality of Service	DSCP remarking Diffserv	
Quality of Service	DSCP remarking Diffserv Metering	
Quality of Service	DSCP remarking Diffserv	

Specifications - Software Features - continued

Specifications – Software Features - continued		
Routing Protocols/Layer 3	RIP v1/v2	
features	OSPF v1/v2/v3	
	BGP v4	
	BGP Route-reflector	
	BGP Next hop self	
	Dynamic BGP Peers	
	eBGP Multi-hop	
	IP interface on physical port	
	Policy-based routing	
Lligh availability		
High availability	Layer 2 failover	
	Virtual Router Redundancy Protocol (VRRP)	
	Virtual Link Aggregation (vLAG)	
Multicast	IGMP Snooping v1, v2 and v3 with 2K IGMP groups	
	IGMP Querier	
	IGMP Relay	
	MLDv2	
	Protocol Independent Multicast (PIM Sparse Mode/Dense Mode)	
	PIM Sparse mode with vLAG	
Monitoring	Port mirroring	
	VLAN mirroring	
	ACL-based mirroring	
	sFlow version 5	
	ACL notification	
	UDLD	
	ERR-disable	
Virtualization	VMready with VI API support	
	VMready with IEEE 802.1Qbg Edge Virtual Bridging	
	VMready MAC spoofing	
	NMotion®	
	Preconfiguration of VM OUI MACs	
	Unified Fabric Port (UFP)	
Management features	FTP	
Management leatures	SFTP	
	Netboot	
	USB boot	
	SYSLOG configuration tracking	
	Stacking	
	FCoE with stacking	
	Qbg stacking LLDP stacking	
	Hybrid Ethernet/FC stacking	
	Local preference for stacking	
	Logical Switch Partitioning (SPAR)	
	Precision Time Protocol	
	Service Location Protocol	
	HOST-RESOURCES MIB	
	SMI-S and SNMP MIB support for Director management	
	MP packet logging	
	Configurable MTM	
	Microburst Detection	
	EasyConnect configuration wizard	

#### Specifications – Software Features - continued

Clients	isCLI (industry standard CLI)
	Scriptable CLI (XML)
	Browser-based client or telnet
	Move Management ACLs
	Python scripting
Standard protocols	IPv6
	SNMP v1, v2c and v3
	RMON
	Secondary NTP support
	DHCP client
	DHCP relay
	DHCP option 82
	DHCP option 7
	DHCP option 12
	DHCP snooping
	LLDP
	802.3 Flow Control
	OpenFlow
	OpenFlow with hybrid mode (for simultaneous use of both OpenFlow and L2/L3 switching ports)
Standard platforms	RackSwitch: G7028, G7052, G8052, G8124E, G8264, G8264CS, G8272, G8296, G8332
supported*	Flex System: EN4093R, CN4093, SI4093, SI4091, Flex System Interconnect Fabric

<sup>\*</sup> Not all software features listed in this document are supported on all switch models. Support for additional switch models may be added at any time.

## Why Lenovo

Lenovo is the leading provider of x86 systems for the data center. The portfolio includes rack, tower, blade, dense and converged systems, and supports enterprise class performance, reliability and security. Lenovo also offers a full range of networking, storage, software and solutions, and comprehensive services supporting business needs throughout the IT lifecycle.

### For More Information

To learn more about Lenovo Networking Operating System Version 8, contact your Lenovo Business Partner or visit:

www.lenovo.com/server/options











© 2016 Lenovo. All rights reserved.

Availability: Offers, prices, specifications and availability may change without notice. Lenovo is not responsible for photographic or typographical errors. Warranty: For a copy of applicable warranties, write to: Lenovo Warranty Information, 1009 Think Place, Morrisville, NIC, 27560, Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo logo, System x, ThinkServer are trademarks or registered trademarks of Lenovo. Microsoft and Windows are registered trademarks or service of Intel, the Intel logo, Xeon and Xeon Inside are registered trademarks of Intel Corporation in the U.S. and other countries. Other company, product, and service names may be trademarks or service marks of others.