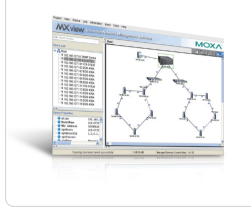




Industrial network management software designed for converged automation networks



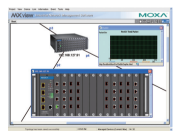
- $\,>\,$ Event Playback records network events, and replays past network incidents
- > Discovers and visualizes network devices and physical connections automatically
- > Central management of configurations and firmware for Moxa devices
- > Flexible events and notifications with self-defined threshold and duration
- > Supports third-party devices with MIB compiler and MIB browser
- > Comprehensive reports, including inventory, traffic, and availability reports
- > Generates OPC 2.0 compliant tags automatically to integrate with SCADA/ HMI applications
- > Provides a virtual demonstration network that lets you experience the software without connecting any devices
- > Supports MXview ToGo mobile app for remote monitoring and notification anytime, anywhere

: Introduction

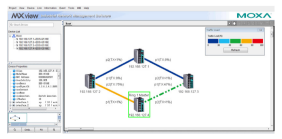
Moxa's MXview network management software is designed for configuring, monitoring, and diagnosing networking devices in industrial networks. MXview provides an integrated management platform that can discover networking devices and SNMP/IP devices installed on subnets. All selected network components can be managed graphically via web browser from both local and remote sites—anytime and anywhere.

Visualization

- Discovers up to 2,000 Moxa devices and SNMP/ICMP devices within scan range
- Visualization of redundant link status and device roles of network redundancy protocols
- Visualization of graphic VLAN groups and IGMP snooping roles

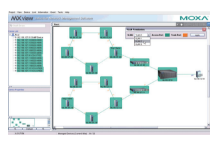


Virtual Device Panel

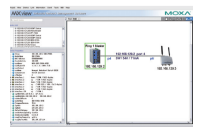


Traffic Load Visualization

- Visualization of network traffic loading with color-coded links
- · Device front panel visualization, including ports and LED indicators
- Visualization of managed PoE device power consumption
- Displays third-party device icons



VLAN Visualization



PoE Visualization

Network Diagnostics and Event Notification

- Detect problems in real-time with SNMP trap/inform, or periodic polling
- Generate trend graphs to track bandwidth utilization and error packet rate statistics, accurate to four decimal points
- Event Playback records network events, and replays past network incidents
- Flexible events and notifications with self-defined threshold and duration
- Supports Syslog server for centralized message management





MIB Compiler

Traffic Monitoring

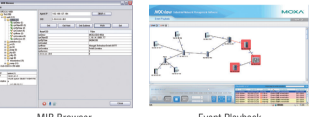
Comprehensive Reports

- Maintains device availability reports and records for up to 90 days
- Generates an inventory report for each device in the network
- Compiles comprehensive device properties report
- Generates network traffic trend reports

			192,168,127,1 PT-7928		
			Fault	1 da	
-					
A 10171	A Lot of Contract	In sec.			
10.00	CONTRACTOR OF	-		17.8.4	
4477	1000778545	-			
CON D	A MUTTER AL				
10.00	100000				
10.74	THE PARTY AND ADDRESS				
	10074846				
4.4.7.4	A DELY & BRAN				
	A M D A DO L	2.0			
4 4 7 4	A MUTARIAN	-			
4.4.74	A MUTAERAN	-			
	A SHOT & BRAN				
1 4 7 1	A REPORT OF LAND				
	A MUT CRITICAL				
	4 14 17 18 14 48				
4.4.7.74	A DE LA CARLANA				
	1000000		Harrison States of the		
4404	14 14 17 14 10 40	-	Response procession		
4478	CHEROLOGICAL CONTRACT	200	BUBDONE DONE		
	A REPORT FOR THE		ADDRESS ADDRESS IN		
	A SK O JEBA DA		BARRATE RUCE		
		10.04			
	A 10 U 14 EX 104		Balland and a		

Availability and Inventory Report

- Configurable event notification alarms sent through SMS, email, and SNMP trap, or locally through program notification, message box, and audio alerts
- Generates OPC 2.0 compliant tags automatically to integrate with SCADA/HMI applications
- · Group health OPC tag represents entire network status
- Real-time device availability monitoring
- Supports third-party devices with MIB compiler and MIB browser
- Collaborates with third-party NMS through SNMP traps



MIB Browser

Event Playback

Centralized Configuration and Firmware Management

- Bulk deployment of device configurations and firmware
- In one click, back up the entire MXview database in one click, including topology, job scheduling, events, and device properties
- Scheduling for periodic configuration backup
- Save history of configuration changes
- · Comparison tool for checking differences between 2 configurations

Mobile APP for Network Monitoring

- · MXview ToGo mobile app for remote monitoring and notification-anytime, anywhere
- Smart Device Identification with QR Code enhances operational efficiency
- Device Locator with mobile app reduces searching time in field site



: System Requirements

CPU	2 GHz or faster dual core CPU
RAM	2 GB
Hard Disk Space	10 GB
OS	Windows XP Professional, Windows 7 (32/64-bit), Windows 8 (32/64-bit), Windows Server 2008 (32/64-bit), Windows Server 2012 (32/64-bit)

Crdering Information

Commercial Versions

MXview-2000: Industrial network management software with a license for 2000 nodes (by IP address) MXview-1000: Industrial network management software with a license for 1000 nodes (by IP address) MXview-500: Industrial network management software with a license for 500 nodes (by IP address) MXview-250: Industrial network management software with a license for 250 nodes (by IP address) MXview-100: Industrial network management software with a license for 100 nodes (by IP address) MXview-100: Industrial network management software with a license for 100 nodes (by IP address) MXview-50: Industrial network management software with a license for 50 nodes (by IP address)

License Upgrade

 $1 \bigcirc$

MXview Upgrade-50: License expansion of MXview industrial network management software by 50 nodes (by IP address) Trial Version

MXview Trial Version: A free trial version of MXview is available for download from Moxa's website

Package Checklist

- MXview CD (includes the MXview software and related documents)
- License card

2

: Supported Devices

MXview v2.6 supports the following devices by default.

Series	Model Name	Firmware	Series	Model Name	Firmware	Series	Model Name
AWK Series	AWK-1121	V1.4	IEX	IEX-402-SHDSL	V1.0		NPort S8455
	AWK-1127	V1.4	Series	IEX-402-VDSL2	V1.0		NPort S8458
	AWK-3121	V1.6	IKS Series	IKS-6726/6728	V2.6		NPort 5110
	AWK-3131	V1.1		IKS-6524/6526	V2.6		NPort 5130/5150
	AWK-4121	V1.6		IKS-G6524	V1.0		NPort 5210/5230/5232
	AWK-4131	V1.1		IKS-G6824	V1.1		NPort 5410/5430/5450
EDR Series	EDR-G903	V2.1		IKS-6728-8PoE	V3.1		NPort 5600-8-DT/5650-8-DT
	EDR-G902	V1.0		IKS-6726A/6728A	V4.0		NPort 5600
	EDR-810	V3.2		IKS-G6524A	V4.0		NPort 5610-8-DTL/5650-8-DTL
	EDS-405A/408A	V2.6		IKS-G6824A	V4.0	NPort	NPort 5110A/5130A/5150A
	EDS-405A/408A-EIP	V3.0		IKS-6728A-8PoE	V4.0	Series	NPort 5210A/5230A/5250A
	EDS-405A/408A-PN	V3.1	ioLogik Series	ioLogik E2210	V3.7		NPort IA5150/IA5250
	EDS-405A-PTP	V3.3		ioLogik E2212	V3.7		NPort IA5150A/IA5250A
	EDS-505A/508A/516A	V2.6		ioLogik E2214	V3.7		NPort IA5450A
EDS Series	EDS-510A	V2.6		ioLogik E2240	V3.7		NPort 6150/6250/6450
	EDS-518A	V2.6		ioLogik E2242	V3.7		NPort 6610-8/6610-16/6610-32
	EDS-510E/518E	V4.0		ioLogik E2260	V3.7		NPort 6650-8/6650-16/6650-32
	EDS-G508E/G512E/G516E	V4.0		ioLogik E2262	V3.7		NPort 5150AI-M12
	EDS-G512E-8PoE	V4.0		ioLogik W5312	V1.7		NPort 5250AI-M12
	EDS-608/611/616/619	V1.1		ioLogik W5340	V1.8		NPort 5450AI-M12
	EDS-728	V2.6	MGate Series	MGate 5102	V1.0		PT-7528
	EDS-828	V2.6		MGate 5105-MB-EIP	V1.0	PT Series	PT-7710
	EDS-G509	V2.6		MGate 5101-PBM-MN	V1.1		PT-7728
	EDS-P510	V2.6		MGate MB3170	V2.1		PT-7828
	EDS-P510A-8PoE	V3.1		MGate MB3180	V1.3		PT-G7509
	EDS-P506A-4PoE	V2.6		MGate MB3270	V2.1	TN Series	PT-508/510
EOM	EOM-104/104-F0	V1.2		MGate MB3280	V2.1		PT-G503-PHR-PTP
Series ICS Series	ICS-G7526/G7528	V1.0		MGate MB3480	V2.2		TN-5508/5510
	ICS-G7826/G7828	V1.0		MGate EIP3170	V1.2		TN-5516/5518
	ICS-G7748/G7750/G7752	V1.1		MGate EIP3170I	V1.2		TN-5508-4PoE
	ICS-G7848/G7850/G7852	V1.2		MGate EIP3270	V1.2		TN-5516-8PoE
	ICS-G7526A/G7528A	V4.0		MGate EIP3270I	V1.2		VPort 26A-1MP
	ICS-G7826A/G7828A	V4.0				VPort Series	VPort 36-1MP
	ICS-G7748A/G7750A/						VPort P06-1MP-M12
	G7752A	V4.0					
	ICS-G7848A/G7850A/ G7852A	V4.0					

Note: MXview supports the listed or higher firmware versions. Note: Additional model names will be added as MXview is updated. Check Moxa's website for the most up-to-date information.

Firmware V1.3 V1.3 V2.4 V3.4 V2.6 V3.9 V2.2 V3.5 V1.1 V1.1 V1.1 V1.4 V1.1 V1.2 V1.9 V1.9 V1.9 V1.0 V1.0 V1.0 V3.0 V1.2 V2.6 V2.6 V1.1 V3.0 V4.0 V1.1 V1.2 V2.6 V2.6 V1.2 V1.1 V2.2