

Network Vulnerabilities

In the past, ICS networks were physically isolated and almost immune to cyberattacks. However, the IIoT has opened up OT silos to the IT world to expand system and network integration, making IT/OT convergence vulnerable to internal interferences and external







EEE Lte

Network Complications

OT and IT applications use different types of networks, including local area networks (LANs), wireless local area networks (WLANs), and wide-area networks (WAN)s. Since the IIoT requires more device-to-cloud and sensor-to-cloud integration, adopting new communication technologies to achieve interconnectivity will actually complicate network integration.



Your Trusted Partner in Automation

Moxa is a leading provider of edge connectivity, industrial computing, and network infrastructure solutions for enabling connectivity for the Industrial Internet of Things (IIoT). With over 30 years of industry experience, Moxa has connected more than 65 million devices worldwide and has a distribution and service network that reaches customers in more than 80 countries. Moxa delivers lasting business value by empowering industries with reliable networks and sincere service. Information about Moxa's solutions is available at www.moxa.com.

Moxa Americas

Toll Free: 1-888-MOXA-USA Tel: +1-714-528-6777 Fax: +1-714-528-6778 usa@moxa.com

Tel: +55-11-95261-6545

brazil@moxa.com

Brazil

France

Tel: +33-1-30-85-41-80 Fax: +33-1-30-47-35-91 france@moxa.com

Moxa Europe

Tel: +49-89-37003-99-0

Fax: +49-89-37003-99-99

Germany

Tel: +44-1844-355-601 Fax: +44-1844-353-553

Moxa Asia-Pacific and Taiwan

Asia/Japan/Taiwan

Tel: +886-2-8919-1230 Fax: +886-2-8919-1231 japan@moxa.com taiwan@moxa.com

India

Tel: +91-80-4172-9088 Fax: +91-80-4132-1045 india@moxa.com

Russia

Tel: +7-495-287-0929 Fax: +7-495-269-0929 russia@moxa.com

Tel: +82-2-6268-4048 Fax: +82-2-6268-4044

Moxa China Shanghai

Tel: +86-21-5258-9955 Fax: +86-21-5258-5505

Tel: +86-10-5976-6123/24/25/26 Fax: +86-10-5976-6122 china@moxa.com

Shenzhen

Tel: +86-755-8368-4084/94 Fax: +86-755-8368-4148 china@moxa.com

MOXA®

Simplify Connecting to Smarter Manufacturing

Adopting IIoT connectivity technologies to take your business to the next level OT and IT applications use multiple communication protocols, including fieldbus, proprietary, and open



























Both OT and IT make use of a variety of wired interface conversions, including serial-to-serial, serial-to-fiber, fieldbus-to-fiber, and Ethernet-to-fiber. The IIoT is even more complicated, since it uses hyper-agile architectures with wired-to-wireless conversions.

The Industrial IoT Brings Challenges

Network Protocols

protocols for machine-to-machine communication, and RESTful API and MQTT for IT and cloud applications. Since the IIoT involves integrating OT and IT, engineers face a number of protocol conversion challenges.

























Industrial Reliability

- Wide temperature, fanless design Power/network redundancy
- Free support, software updates



Cybersecurity

- Industrial IPS tailor-made for OT
- Device security based on IEC 62443 Network security management

© 2020 Moxa Inc. All rights reserved. The MOXA logo is a registered trademark of Moxa Inc. All other logos appearing in this document are the intellectual property of the respective company, product, or organization associated with the logo.

www.moxa.com

Moxa Industrial Connectivity



Easy to Use





Industrial profiles

Software tools





Long-term driver support

Interoperability

Support for industrial protocols

switches, help ensure the security of your

industrial network infrastructure by routing

authorized traffic to the intended destinations.

Moxa's security-hardened networking devices. which include secure routers and Ethernet

Industrial IPS tailor-made for OT environments

Moxa's industrial IPS (Intrusion Prevention System) features our OT-centric Deep Packet Inspection technology, enhances IT network security visibility, and ultimately helps mitigate risks and protect industrial networks from

Industrial Cybersecurity Solution



Whitelisting control to only allow authorized network activity

Whitelisting allows OT engineers to define a whitelist of devices and IP ports that are allowed to access all or part of the network. In addition, an authorized protocol format can be added to the whitelist to prevent unauthorized commands from passing through the industrial IPS or firewalls.

Reliable Wired and Wireless Networks



Turbo Ring

Enables ring and media redundancy Supports flexible ring topology: ring coupling, dual-ring, and dual homing

- Self-healing redundancy under 20 ms*
- at a full load of 250 switches
- Reduced cabling and planning costs

*10G/1G Ethernet recovery time < 50 ms



Turbo Chain Increases redundant network

- topology flexibility Self-healing redundancy under 20 ms* at
- a full load of 250 switches Live node expansion without network
- interruptions Tremendous saving on cabling costs

*10G/1G Ethernet recovery time < 50 ms

Aero Mag

Error-free WLAN configuration for machines

- Automatic configuration for fast and easy WLAN setup
- WLAN spectrum optimization for radio coverage in noisy spots
- Secure remote setup protocol to prevent system intrusion

Efficient OT/IT/IIoT Protocol Interoperability



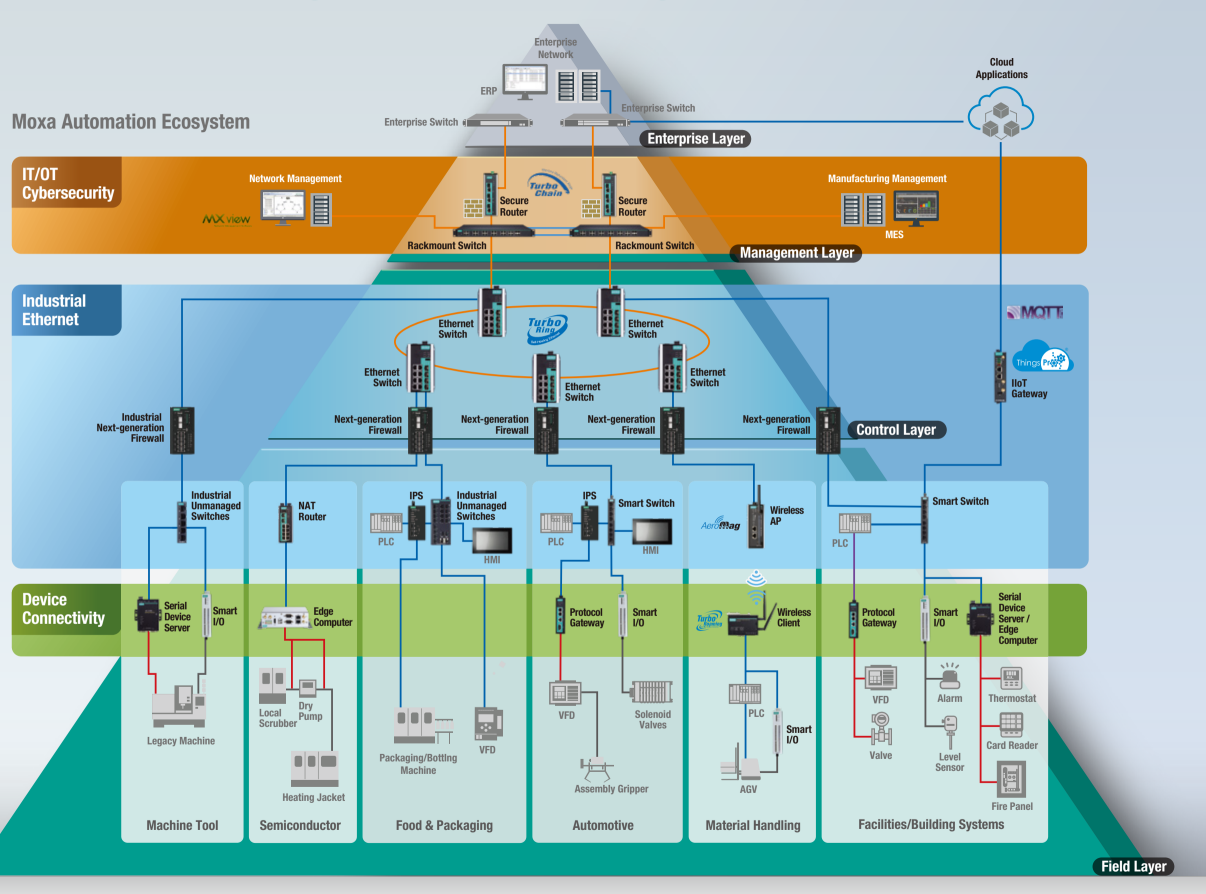
Easy-to-use yet secure southbound-to-northbound OT-IT protocol conversion

- Ready-to-run connectivity solutions that easily bring your field data to cloud systems
- Defense-in-depth security architecture to ensure industrial control system integrity
- Easy-to-use security monitoring and configuration

Intelligent platform for data acquisition

- Easy data acquisition with Modbus APIs and MQTT
- Ethernet/serial-to-cellular 4G routing with keep-alive
- RESTful APIs for easy access to and integration of data from an IIoT gateway

Making Smart Manufacturing a Reality



Fiber Ethernet — I/O — Serial

Product Highlights

Industrial network management software designed for converged automation networks

- Device security status at a glance with Security View Monitors up to 20,000 network nodes
- OPC Protocol, RESTful API, and a web widget for IT management systems or SCADA integration



IEC-G102-BP Series

Industrial intrusion prevention system

- Tiny industrial security devices with IPS/IDS Fine-grained policy enforcement with whitelisting
- Bump-in-the-wire installation without impacting the



EDR-810 Series

Industrial secure routers and firewalls

- 8+2G all-in-one firewall/NAT/VPN/router/switch
- Transparent firewall for bump-in-the-wire protection and integration
- Deep packet inspection (DPI) for filtering industrial protocols



- Centralized cybersecurity management with real-time dashboards
- OT visibility that includes device identification and a network
- Automatically deploy virtual patches without disrupting operations

EDS-G516E Series Industrial Ethernet switch Up to 12 10/100/1000BaseT(X) ports 4 100/1000BaseSFP ports

24G-port Layer 3 full Gigabit managed

IKS-G6824A Series

EDS-2000 Series

Extra-small form factors

switches

Ethernet switches Layer 3 routing interconnects multiple LAN segments

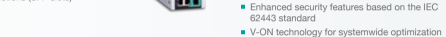
5 to 18-port industrial unmanaged

QoS and BSP functions for traffic efficiency

24 Gigabit Ethernet ports

** Only available in the EDS-2010-ML and EDS-2018-ML Series

Up to 24 optical fiber connections (SFP slots)





 Turbo Ring and Turbo Chain (recovery time <50 ms @ 250 switches) for network redundancy

AWK-3131A and AWK-4131A Industrial wireless AP

- Supports 802.11n with data rate up to 300 Mbps Supports AeroMag for easy and error-free wireless deployment
- Instant relay alarm for power and port failure* ■ The AWK-4131A has a rugged IP68 rating, well
- Gigabit combo ports for versatile uplinks** suited for outdoor use * Only available in the EDS-2000-ML Series
 - The AWK-3131A is compliant with C1D2 and ATEX Zone 2 certifications



ioThinx 4500 Series

Advanced controller and I/Os

High-performance industrial controller for

machine condition monitoring and predictive

UC-8100A Series

Arm-based IIoT edge gateways

digital I/Os

- 10-year long-term support for Moxa Industrial Linux Easy Modbus data polling with supplementary
- ThingsPro software ThingsPro supports RESTful APIs for application
- development Azure IoT Edge certified

NPort IAW5000A-I/O and







features, including Azure, AWS, Alibaba Cloud. OPC UA, MOTT, Restful API, SNMP, and Modbus TCP/RTU protocols

MGate 5105-MB-EIP Series NPort IA5000A-I/O Series MQTT-supported Modbus Ethernet/wireless serial device servers with SDKs to Azure/Alibaba Cloud

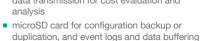


- generic MOTT Supports MQTT connections with built-in device
- SDKs to Azure/Alibaba Cloud Supports MQTT connections with TLS and certificate
- in JSON and raw data format microSD card for configuration backup or
- duplication, and event logs and data buffering when the cloud connection is lost Supports reducing the size of serial data (up to 4K)

to minimize the number of packets needed to send

the data to a cloud platform





when the cloud connection is lost Security features based on IEC 62443

