# **Building Robust Networks** for Mission-critical **Process Automation**



### **Featured Products**



### **EDS-G4012 Series Industrial Managed Switches**

- Compact and flexible housing design to fit into confined
- 12 GbE ports with 4 2.5GbE port options
- IEC 62443-4-2 certified



### OnCell G4302-LTE4\* Series Industrial LTE Cat. 4 Secure Cellular Routers

- Serial/Ethernet-to-cellular flexibility
- Firewall, NAT, and IPsec VPN for secure connections
- · WAN redundancy between Ethernet and cellular



### MDS-G4012 Series **Industrial Modular Managed Switches**

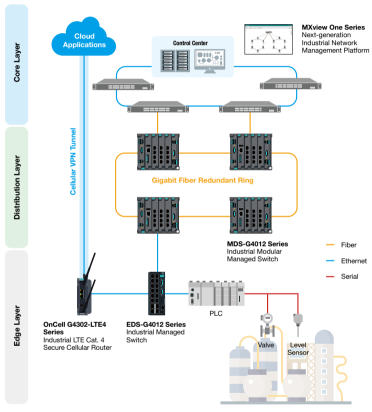
- Up to 8 GbE ports plus 4 embedded GbE ports
- · Wide variety of 4-port interface module types for greater flexibility
- Millisecond-level network redundancy



### **MXview One Series Next-generation Industrial Network Management Platform**

- Visualize the network topology and status
- · Real-time alert notifications to minimize downtime
- · Easily manage and configure network devices remotely

Oil refineries are one of the mission-critical applications that rely on precise process automation and 24/7 operations. Maximizing operational uptime requires a reliable network infrastructure that can accommodate a great number of connected field devices and enables real-time monitoring at the control center.



# **System Requirements**

- · Highly reliable and flexible Ethernet network communications
- Cellular connectivity to easily connect field devices at the remote sites
- · Secure network access for critical device and data protection

# **Why Moxa**



## Reliability & Performance

• Gigabit devices with robust redundancy technology for resilient, high-bandwidth networks



### **OT Network Security**

- · Secure network access with access control list (ACL) functionality
- Secure VPN connections through cellular networks for remote access

### Simplified Management

· Simplified network management with intuitive visualization software

