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

OT and IT applications use different types of networks, including local area networks (LANs), wireless local area networks (WLANs), and wide-area networks (WANs). 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.

Moxa Industrial Reliability
- Industrial certifications
- Fanless design
- Power/network redundancy
- Wide temperature range

Moxa Industrial Connectivity
- Legacy device connectivity
- Support for industrial protocols
- IT/OT interoperability

Moxa Interact
- Monitoring and control
- Fault tolerance
- Industrial certifications

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

Moxa InterCore
- Configuration wizard
- Free software updates
- Long-term driver support
- Industrial certifications

Simplify Connecting to Smarter Manufacturing
Adopting IIoT connectivity technologies to take your business to the next level

OT and IT applications use different types of networks, including local area networks (LANs), wireless local area networks (WLANs), and wide-area networks (WANs). 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.

Simplify Connecting to Smarter Manufacturing
Adopting IIoT connectivity technologies to take your business to the next level

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

OT and IT applications use different types of networks, including local area networks (LANs), wireless local area networks (WLANs), and wide-area networks (WANs). 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.

The Industrial IoT Brings Challenges
OT and IT applications use different types of networks, including local area networks (LANs), wireless local area networks (WLANs), and wide-area networks (WANs). 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.

Moxa Industrial Reliability
- Industrial certifications
- Fanless design
- Power/network redundancy
- Wide temperature range

Moxa Industrial Connectivity
- Legacy device connectivity
- Support for industrial protocols
- IT/OT interoperability

Simplify Connecting to Smarter Manufacturing
Adopting IIoT connectivity technologies to take your business to the next level

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

OT and IT applications use different types of networks, including local area networks (LANs), wireless local area networks (WLANs), and wide-area networks (WANs). 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.

The Industrial IoT Brings Challenges
OT and IT applications use different types of networks, including local area networks (LANs), wireless local area networks (WLANs), and wide-area networks (WANs). 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.

Simplify Connecting to Smarter Manufacturing
Adopting IIoT connectivity technologies to take your business to the next level

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

OT and IT applications use different types of networks, including local area networks (LANs), wireless local area networks (WLANs), and wide-area networks (WANs). 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.

The Industrial IoT Brings Challenges
OT and IT applications use different types of networks, including local area networks (LANs), wireless local area networks (WLANs), and wide-area networks (WANs). 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.

Simplify Connecting to Smarter Manufacturing
Adopting IIoT connectivity technologies to take your business to the next level

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

OT and IT applications use different types of networks, including local area networks (LANs), wireless local area networks (WLANs), and wide-area networks (WANs). 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.

The Industrial IoT Brings Challenges
OT and IT applications use different types of networks, including local area networks (LANs), wireless local area networks (WLANs), and wide-area networks (WANs). 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.

Simplify Connecting to Smarter Manufacturing
Adopting IIoT connectivity technologies to take your business to the next level

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

OT and IT applications use different types of networks, including local area networks (LANs), wireless local area networks (WLANs), and wide-area networks (WANs). 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.