



# Secure Your IT & OT World with Confidence



Modernize Infrastructure • Enhance Safety • Mitigate Risk

## The Challenge

IT & OT ENVIRONMENTS ARE MISSION-CRITICAL, BUT ALSO VULNERABLE

BLIND SPOTS ACROSS DEVICES AND NETWORKS

EXPANDED ATTACK SURFACES (IT/OT CONVERGENCE)

LEGACY SYSTEMS THAT CAN'T BE PATCHED

LIMITED IN-HOUSE RESOURCES

FLAT NETWORKS WITH NO SEGMENTATION

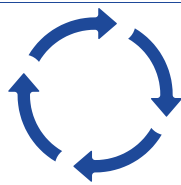
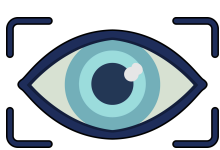
RISKY VPN-BASED REMOTE ACCESS



- ✓ **MaestroIQ AIOps:** unified observability, predictive monitoring
- ✓ **Cisco Cyber Vision:** OT/IoT visibility, anomaly detection
- ✓ **Cisco Industrial Networking:** resilient routers, switches, Wi-Fi
- ✓ **ConnX Services:** risk assessments, 24/7 SOC/NOC, compliance reporting



### Core Capabilities



- Visibility & Threat Detection (asset discovery, anomaly detection)
- Adaptive Segmentation (ISA/IEC 62443, Zero Trust)
- Secure Remote Access (RBAC, continuous authentication)
- Unified SOC/NOC (24/7 monitoring, AI-driven insights)
- Lifecycle & Managed Services (onboarding, patching, predictive maintenance)

## Key Benefits

**UNIFIED VISIBILITY**  
end-to-end observability

**PROACTIVE DEFENSE**  
AI + Zero Trust enforcement

**OPERATIONAL RESILIENCE**  
predictive maintenance, uptime

**COMPLIANCE CONFIDENCE**  
aligned with NIST, IEC, ISO, TSA/FTA

**FUTURE READY SECURITY**  
scalable with IoT and digital transformation

### Where ConnX Delivers Measurable Value:

**Transit Agencies**  
  
Fare Collection, CAD/AVL, Passenger IT & OT

**Utilities**  
  
SCADA, Substations, Smart Grid

**Smart Cities**  
  
Lighting, Traffic, Public Safety IOT

**Manufacturing**  
  
Robotics, PLCs, Uptime Optimization



- ✓ NIST 800-82 (OT security controls)
- ✓ IEC 62443 (ICS/OT security)
- ✓ ISO 27001/27005 (risk assessment)
- ✓ TSA/FTA directives (transit & transportation)



Protect What Matters Most. Schedule a Cybersecurity Assessment with ConnX today.



[www.connxai.com](http://www.connxai.com)



+1-609-438-6100



[connxsales@connxai.com](mailto:connxsales@connxai.com)