

At a Glance

## Safe and Secure Manufacturing in the Age of Industry 4.0

### **Cyolo PRO for Smart Manufacturing**

The advent of Industry 4.0 has revolutionized manufacturing operations by integrating cutting-edge technologies such as automation, Internet of Things (IoT), and data analytics into traditional industrial processes.

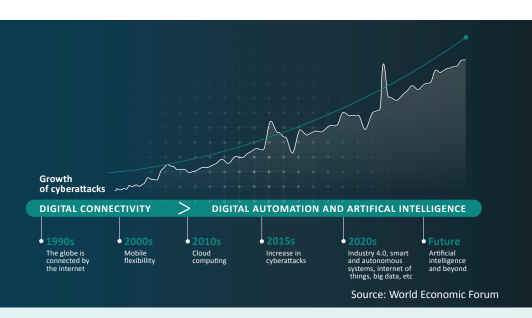
However, increased connectivity between operational technology (OT) and information technology (IT) has significantly heightened cybersecurity risks in manufacturing environments. According to recent Ponemon Institute research, as many as 72% of manufacturing organizations are currently pursuing some level of IT/OT convergence.

With interconnected systems and devices forming the backbone of smart factories, the attack surface for cyber threats has expanded exponentially. Increased connectivity and data visibility within the manufacturing ecosystem make it a prime target for cyberattacks, with the sector experiencing the highest number of attacks globally for three consecutive years, comprising 25.7% of all attacks.

Cyolo PRO (Privileged Remote Operations) offers a modernized Secure Remote Access (SRA) solution tailored for OT, empowering manufacturing organizations with secure access to even the most sensitive environments.

## Smart Factory Security Risks

As with every great revolution, Industry 4.0 brings new challenges. Increased connectivity heightens the risk that key components of a manufacturer's OT network could come under cyberattack, potentially leading to downtime, financial loss, and safety hazards. To mitigate such risk, cybersecurity must become an essential part of industrial control systems.



### **Manufacturing Cybersecurity: Statistics and Risks**

**Rising Cybersecurity Incidents:** Over 60% of manufacturing companies have experienced cyberattacks, reflecting an escalating risk environment.

**\$1M** Financial Ramifications: The average cost of a cyber breach in this sector is around \$1 million, signifying substantial financial risks.

**30% IoT Expansion and Risks:** IoT integration exposes new risks, leading to 30% increase in security incidents.

**70% Human Error:** Internal vulnerabilities, primarily due to human error, account for 70% of breaches in manufacturing, and underscore the importance the comprehensive cybersecurity training.

Source: DataGuard, 2024

### Case Study: Global Top 3 Food and Beverage Manufacturer



**100** Global sites



**2000** Remote maintenance and support engineers

The Need: Simplify secure access for third parties to the factory floor



#### **Top Challenges**

- Complex login processes on both the user side (7 logins for an RDP!) and admin side (excessive ticketing)
- Needed secure file transfer within the OT environment
- Needed to allow emergency fix access for an OEM vendor



#### **Business Outcomes**

- Simple, secure, and agentless remote access for employees, third party contractors, and OEM vendors
- File scanning (ICAP) integration within the policy
- No need to change existing network topology
- Fast and secure remote OEM support
- Under 90 days to deploy

### Multiple Needs, 3 Security Layers, 1 Unified Solution

#### **PRIVILEGED ACCESS IDENTITY MODERNIZATION ZERO TRUST SECURITY** (XXXX <del>12115</del>



Safeguard

Vault

**Audit & Establish** Recording **Audit Trail** 







#### THE OUTCOMES

**Systems** 

Device

Security



**Advanced Security** 



**Operational Safety** 



**Increased Production Reduced Cost & Complexity** 



**Better User Experience** 



**Reduction of Compliance Headaches** 



**Enterprise-ready Deployment** 

#### **Managing Access and Risks in Connected OT Environments**

of security professionals believe their organization is not effectively mitigating risks and security threats to the OT environment.

of industrial organizations do not maintain an accurate, up-to-date inventory of the assets in their OT environment.

of industrial organizations grant OT systems access to more than 50 different vendors, and 25% give such access to more than 100 vendors.

of industrial organizations are pursuing some level of IT/OT convergence, but just 33% have policies, tools, governance and reporting in place to control and monitor connectivity between IT and OT systems.

Source: Ponemon Institute, 2024

#### **Key Remote Privileged Access Use Cases**

Facilitate Third-Party Remote Access

Safely connect third-party vendors to OT environments for enhanced productivity.

Provide OEM Access
For Fast, Secure Support

Ensure rapid, secure, and safe support and maintenance of diagnostics (M&D) for OT systems. Manage Critical and Risky Access

Secure, monitor, and control all connections to mission-critical assets, whether on-prem or remote.

Achieve Regulatory Compliance

Implement segmentation, supervision and other requirements of industry and regional compliance mandates.

## **5** Critical Controls

For World-class
OT Cybersecurity



ICS Incident Response



Defensible Architecture



ICS Network Visibility Monitoring



Remote Access Security



Risk-based Vulnerability Management

Source: SANS Institute

# The Cyolo Ecosystem Addresses All 5 SANS Critical Cybersecurity Controls

Case Study: The Cyolo/Dragos Partnership

Together, Cyolo and Dragos deliver a comprehensive ICS/OT security framework based on the five critical controls of effective ICS/OT security:

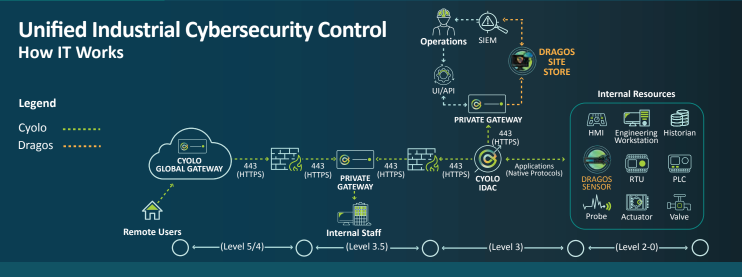
**ICS Incident Response** - which integrates operational insights into incident handling, enhancing system integrity and recovery (Dragos)

**Defensible Architecture** - ensuring robust visibility, segmentation, and enforcement mechanisms to bridge technological and human aspects of security (Dragos and Cyolo PRO)

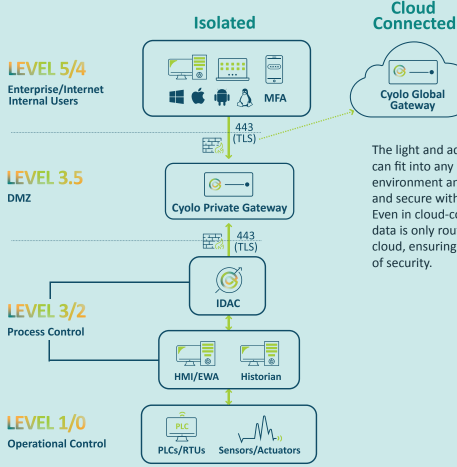
**ICS Network Visibility Monitoring** - employing continuous monitoring and protocol-aware tools to detect and address potential vulnerabilities (<u>Dragos</u>)

**Remote Access Security** - ensuring safe and secure stringent access control in the face of evolving hybrid work environments (Cyolo PRO).

**Risk-based Vulnerability Management** - prioritizing and addressing vulnerabilities based on their potential to pose significant operational risks, thereby ensuring proactive prevention, response, and recovery actions (Dragos and Cyolo PRO).



## **Cyolo PRO's Unique Architecture Enables** a Flexible Solution to Fit Any Environment



The light and adjustable Cyolo component can fit into any infrastructure or environment and always keeps your data safe and secure within your trusted boundaries. Even in cloud-connected environments, data is only routed decrypted through the cloud, ensuring low latency and high levels

**Remote / Third parties** 

#### **Cyolo PRO Benefits**



- Keep your data inside your trusted boundaries
- Granular identity-based controls & supervision
- Full activity/audit trails



#### **Flexible**

- Deploy on-prem, on-cloud
   & hybrid—simultaneously
- Extend identity authentication and security to legacy applications
- Centralized governance & site-based administration



#### **Fast and Easy**

- Agentless deployment
- Consolidated access controls with modularity
- Low-latency/High-availability
- Intelligent supervision eases operational burden

Cyolo is a leading cybersecurity innovator dedicated to providing cutting-edge access solutions. With a focus on security, operational agility, and user experience, Cyolo is fostering a transition from merely enabling access to empowering operations, productivity, and compliance.

www.cyolo.io

