

Secure Access, No Disruptions: Cyolo Remote Privileged Access for OT Environments

As operational technology (OT) environments and industrial control systems (ICS) seek to enable the efficiency of connectivity, they must also harden their postures against the rising tide of cyberattacks.

Isolation and "security by obscurity" no offer longer sufficient protection, nor or can traditional enterprise tools like firewalls and VPNs effectively secure cyber-physical systems at scale.

OT operators live in a world where there are no small accidents and yet, until now, their concerns, goals, and realities have gone largely unanswered by the world of enterprise security software.

"Cyolo layers on top of the existing environment to easily accommodate the wide range of protocols common to OT settings."

- Manufacturing CISO

- 75% of OT organizations experienced a breach in the past 12 months, and 11% of OT organizations reported six or more breaches. (Fortinet)
- Of those organizations that experienced an intrusion, 32% of organizations saw both IT and OT systems impacted, while 17% of organizations saw only OT systems impacted. (<u>Fortinet</u>)
- 35% of OT cyberattacks had physical consequences, with \$140 million in damages per incident. (<u>McKinsey</u>)
- Enabling third-party access ranked as the top reason for securing remote access to
 industrial systems. However, across all industries, respondents' concerns about threats
 significantly outweighed their confidence in current tools. (<u>Takepoint Research</u>)

MOST COMMON ATTACK VECTORS



INTERNET AND INTRANET

More and more often, ethernet-based networks and protocols in ICS environments are connecting to enterprise IT systems. This convergence of OT and IT creates new opportunities for bad actors, who can gain entry into the IT network and then pivot into the industrial environment through shared systems. Once they have access, they can plant malware that gathers information and causes damage over time.



CREDENTIALS THEFT

There is a reason that phishing remains the most common tactic of cybercriminals. By obtaining a user's legitimate credentials, attackers do not need to break in; they can simply login and abuse the original user's access permissions to steal data and disrupt processes.



REMOVABLE MEDIA

USB devices are ubiquitously used to transfer patches, collect data, and perform other important functions. But given that it cannot be known what is on a USB drive or device without plugging it in, these low-tech tools can be easily used to inject malware into the most isolated systems. Attackers will often plant a malicious device and just wait for an unassuming but curious user to plug it in.



WIRELESS CONNECTIONS

Wireless access points can give away the location of OT sites, and these networks are often so unprotected that an attacker could simply park nearby and connect with the network directly. In addition, they could breach the environment's wireless devices through exposed IP addresses available on the public internet, or through insecure cloud-based management interfaces on the wireless access points.



ACCESS TO LAYER 1/0

Contrary to popular belief, nesting programmable logic controllers (PLCs) through serial links or non-routable OT protocols fails to securely segment those devices and the OT network. Because the segmentation between Layers is often soft and unmonitored, if a threat actor breaches a Layer 2 device, they can often traverse down to the PLC and cause physical damage.

OT SECURITY CHALLENGES

OT environments are designed to preserve system availability and responsiveness above all else. This marks a drastic difference between OT and IT landscapes. Many OT components were not designed to enable or accommodate security protocols. Additionally, a lack of standardization in the OT world has created drastic variance from one OT environment to the next. Developing a security stack that covers all gaps and use cases without creating complexity and redundancy poses a huge challenge.

OT security solutions and strategies must be formulated around OT realities and priorities. Otherwise, they will fail to protect these vital systems and prove impossible to scale.



SECURING REMOTE CONNECTIONS

Remote work and cloud components are rapidly making their way into the OT space, yet gaining visibility and controlling access to the network is still difficult. Organizations must ensure that connections are authenticated and transmissions are encoded.



SYSTEM SENSITIVITY

Many IT tools may not function in an OT environment without causing interruption. Traditional IT tactics like altering traffic flows or actively scanning sensitive OT devices can impact critical systems.



IMMATURE PRACTICES

Flat networks, over-dependence on firewalls, unencrypted communications, virtual private network (VPN) usage, and a lack of authentication mechanisms make OT environments an easy target for threat actors.



LEGACY SYSTEMS

Many critical operating systems and field-level devices simply pre-date modern cybersecurity practices or concerns, and they cannot be paused every time a patch or update is needed. As cybersecurity insurance, industry regulations, and an intensifying threat landscape demand modern practices be extended to OT environments, organizations must find a way to secure the "last mile" of their systems.



IT-NATIVE TOOLS DO NOT TRANSLATE

Tools designed for IT rarely support OT priorities. Not only are they built with shorter life cycles, they almost always need to connect to the cloud. Because they were not created to accommodate OT protocols and standards, they struggle to provide adequate protection and scale effectively.

OT ACCESS NIGHTMARES

OLDSMAR WATER TREATMENT FACILITY, 2021

Attackers planted malicious code on a water utility contractor site using vulnerable WordPress plugins. When an Oldsmar city employee visited the site, the code profiled the computer and allowed the attacker to exploit weaknesses like poor password security and an outdated Windows 7 OS. The attacker then attempted to poison the water supply by increasing the level of lye in the water.

COLONIAL PIPELINE, 2021

Attackers breached Colonial Pipeline's network through a VPN account that did not require multi-factor authentication (MFA). Colonial was forced to suspend all pipeline operations, severely affecting customers and airlines on the East Coast. The White House deemed the intrusion a national security threat.

GERMAN STEEL MILL, 2015

A threat actor or group used spear phishing and other social engineering techniques to infiltrate the systems of a German steel mill. Once inside, they gained access to the mill's SCADA systems and disrupted the mill's production in several areas. As a result of the attack, operators could not shut down a blast furnace properly, which caused significant damage.

STAYING 'LEFT OF BOOM' WITH CYOLO

Cyolo helps proactively stop bad things, not just respond to them. Cyolo brings zero-trust security and remote privileged access management (RPAM) to the OT environment — with no disruption and no change management required. The Cyolo solution layers on top of the existing environment to easily accommodate the wide range of protocols common to OT settings. By centralizing visibility and control, Cyolo helps reduce operational costs and enforce compliance.



ACCESS CONTROLS

- Multi-Factor Authentication to confirm identity
- Single Sign-On & Password Vault for password protection
- Device Posture check for endpoint security
- End-to-End Encryption & Continuous Authorization for true zero trust
- Identity Federation to seamlessly validate trust



CONNECTIVITY CONTROLS

- Onboard & Offboard application entitlement
- Block Risky Actions
- Pinpoint Access to specific applications
- Leverage existing tools to Merge
 Domains
- **Terminate Connection** once work is complete



OVERSIGHT CONTROLS

- Full Audit Trail & complete
 Access Logs
- Supervised Access for approval and monitoring
- Session Recording to ensure compliance
- Rapid Disaster Recovery for Business Continuity

TECHNICAL OVERVIEW OF THE CYOLO SOLUTION

The core building blocks of the Cyolo secure remote access platform are Identity Access Controllers (IDACs) and Edges. The following is a description of each Cyolo platform element and in which environments they are used.



IDENTITY ACCESS CONTROLLER (IDAC)

IIDACs terminate the Transport Layer Security (TLS) 1.3 connections and enforce the access policies configured by the Cyolo administrator. As a 'reverse-proxy,' all decryption and enforcement occur behind organizational firewalls.



EDGE

Edges are on-premises brokers that route users' requests based on a Server Name Indication (SNI) header to the relevant IDAC. In all deployment models, the Edge routes traffic from the users to the IDACs. Edges can operate without any external connections, which makes Cyolo an ideal secure access solution for operational technology (OT) environments that are air-gapped or disconnected from the internet.



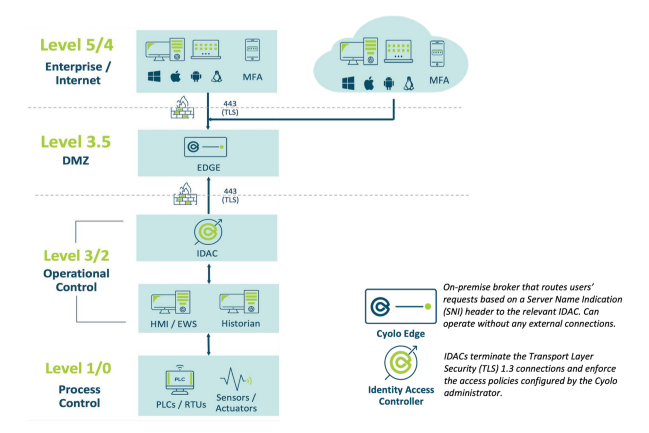
CLOUD EDGE

The Cloud Edge is a cloud-based broker that routes users' requests based on an SNI header to the relevant IDAC. The Cloud Edge also routes traffic from the users to the IDACs. The Cloud Edge never decrypts any traffic – meaning the Cyolo solution actually upholds the principles of zero trust.



CYOLO CONNECT

Cyolo Connect is an installed agent for domain-joined machines and mobile devices. While most deployment scenarios do not require an agent, Cyolo Connect enables advanced features such as device posture checks and endpoint security integrations.



Cyolo can be deployed in cloud-connected, cloud-averse, and fully offline environments.

These are the core elements needed for each deployment method:

IDP CONNECTION

Identity providers (IdPs) ensure the user seeking access is who or what they claim to be across multiple platforms, applications, and networks. Cyolo can integrate with existing IdPs or use Cyolo's local (native) IdP that is included as part of the IDAC setup. The IDAC connects directly to the IdP (not through the Edges).

IDAC OUTBOUND COMMUNICATION

IDACs always communicate outbound, whether they connect users' sessions coming from the Edges (on port 443) or whether they communicate with the published applications they serve (on their specific port).

ZERO TRUST SECURITY BUILT FOR OT

Modernization, security, and cloud-enabled efficiencies are possible for OT environments — without a drastic, unrealistic rip-and-replace. Industrial enterprises need tools designed to support OT priorities and address the real-world scenarios involved in OT security. By shifting to an identity-based access model and bringing zero-trust security to the OT environment, organizations can enable modern security practices without hindering the speed or safety of critical processes and operations.

ABOUT CYOLO

Cyolo enables privileged remote operations, connecting verified identities directly to applications with continuous authorization throughout the connection. Purpose-built for deployment in every type of environment, our hybrid secure access solution combines multiple security functions required to mitigate high risk access, including Zero Trust Access for users and devices, MFA for the last mile, IdP, Vault, secure file transfer, supervised access, session recording and much more into a single, cost-effective, easy to deploy, and user-friendly platform.

Consolidate your security stack and experience the power of seamless and secure operations across any application in any environment, from critical infrastructure to cloud.

To learn more, visit cyolo.io