© CYTPOL for Operational **Technology**

Bringing OT out of the shadows — so you can monitor, manage & maintain; all with perfect perspective

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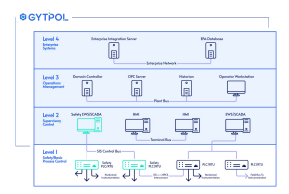


With continuous monitoring & push-button remediation of configuration-based security threats, GYTPOL eliminates OT blind spots and hardens endpoints across Windows, Linux, macOS & server systems.

De-fragmentize your visibility and control

GYTPOL looks across operating systems, device types, vendor ecosystems, and infrastructure categories to de-silo oversight and deliver a central command center.

Mapping operational dependencies, GYTPOL ensures that security and business needs never come into conflict. As an added failsafe, GYTPOL also supports rollback with a click.





Streamline policies and strengthen posture

Providing automatic detection and push-button remediation of insecure configurations & outdated settings, GYTPOL streamlines workflows and eliminates human error.

Quickly resolving even the peskiest problems (like Print spooler, SMBvI, Log4J and SeDebug), GYTPOL shuts down a key corner of the attack surface – preventing unauthorized access and enhancing operational resilience.

An integrative solution

A comprehensive approach

GYTPOL connects with solutions like Claroty, Armis, and Falcon to enrich asset visibility with critical data like configurations, compliance status, vulnerability exposure, and operational dependencies.

GYTPOL also integrates with change management platforms like ServiceNow to ensure that remediations are seamlessly enacted and properly documented across the entire fleet.





Ensure operational excellence – safely & scalably

Perimeter defenses, VA scanning, and EDRs are inherently passive. GYTPOL provides proactive protection.

Ensure the integrity & availability of critical systems with click-to-comply quidance for:

- CIS 1
- STIG
- MITRE

- CIS 2
- NIST
- IFC 62443



GYTPOL gives us the ability to fix problems in our environments without impacting operations. It's a real game-changer.



Michael Meis Associate CISO