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Effortless Endpoint Configuration Security

Delivering improved posture and hardened security without risk of disruption



Streamline & errorproof your:

- + Framework compliance (CIS, NIST, etc.)
- + Device misconfig detection and correction
- + Intune, AD & GPO validation
- + Browser, web server, and other SW misconfigs
- + More

In a Nutshell

GYTPOL automatically detects device misconfigurations — showing you what to close, what's (not) being used, and where your policies aren't being applied — empowering you to remediate any issue with a click.

Put An End to Endpoint Misconfigurations



Failed policy enforcement



Bad defaults



Human error



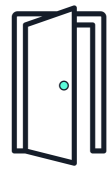
Unpatchable vulnerabilities

- De-fragmentify your visibility and enforcement
 Ensure nothing goes overlooked or runs out of bounds
- Operate without fear of breaking things
 Gauge the impact first, then click-to-enact/retract
- Assure compliance (NIST, CIS, MITRE, etc.)
 Implement any security standard for any device or fleet

GYTPOL's Got Your Back

Working across operating systems and machine types, GYTPOL scans your fleet in search of problematic configurations.

These misconfigurations add risk to your network and open the door to attackers.



GYTPOL eliminates that risk and locks the door.



For any device, anywhere.













Reasons to GYT Going

Shrink the attack surface

Reduce your attack surface by 35%+, instantly eliminating risks associated with endpoint misconfigurations

Boost operational control

Stay always up-to-date and ahead of threats — minimize exposure, streamline compliance, and ensure business continuity

Gain a productivity multiplier

Get more out of your time and talent — cutting MTTR in half and boosting labor productivity by 20%+

