

## GYTPOL Announces Integration with Forescout Cybersecurity Platform

Joint solution designed to help enterprises enhance cybersecurity & operational resilience

NEW YORK, NY, UNITED STATES, February 17, 2025 /EINPresswire.com/ -- GYTPOL, a leading solution provider for configuration focused endpoint security, is excited to announce the general availability of its Forescout integration.

## "

we're giving users the ability to not only find gaps, but quickly close them – improving hygiene and streamlining operations" *Tal Kollender*  The joint offering gives users advanced capabilities to enhance security and compliance governance – automating policies between endpoints and the network layer.

Both vendors share the belief that true security requires complete asset visibility together with technology systems

that are designed to self-harden.

By integrating their solutions, the companies are able to create a self-healing security apparatus to ensure robust protection against evolving cyber threats.

Automating the monitoring and management flow across both systems and covering the entire device fleet, the integration:

- •0000000 non-compliant devices, triggering network-based action where relevant
- •DDDDDDDDDDDDDpush-button device remediation as needed

•DDDDDDDDDDD real-time intelligence to enforce network access, segmentation, and threat response policies

These added capabilities move the needle, but what really sets this offering apart on the business level is the risk-free change enablement. This is achieved through an automated impact analysis that evaluates elective security measures in view of their operational dependencies, supporting zero-disruption remediation and Zero Trust Architecture (ZTA).

The joint offering empowers organizations to lock down risks related to insecure configurations and policy deviations. It also streamlines security monitoring and management – ensuring best practice compliance, simplifying audits, and automating workflows. The result is dramatically shorter MTTR (mean time to repair) through instant detection and effortless correction. Significantly, the integration also lessens the burden of IT administration.

"GYTPOL's misconfiguration detection and remediation works seamlessly with Forescout's device visibility and policy enforcement." said Tal Kollender, CEO at GYTPOL. "Add in our dependency mapping, and we're giving users the ability to not only find gaps, but quickly close them – improving hygiene and streamlining operations – while also ensuring disruption-free business continuity."

To learn more about how GYTPOL secures endpoint configurations, you can visit their website at <u>www.GYTPOL.com</u>. For more information on how to leverage this new capability, please write to <u>contact@GYTPOL.com</u> and request a demonstration via <u>www.GYTPOL.com/demo</u>.

## 

GYTPOL is a first-of-its-kind solution provider focused on the configuration side of endpoint security. Predicated on principles of automation and prevention, GYTPOL continuously monitors your devices and systems, detecting unpatched vulnerabilities and insecure configurations. The platform enables proactive and non-disruptive remediation (or reversion) at the push of a button – ensuring safe and strict policy adherence while bolstering operational resilience and business continuity.

With GYTPOL, it's easy to bring any device or group in line with the standards of your choosing (e.g. CIS, NIST, etc.). Additionally, GYTPOL helps organizations create and enforce golden image configurations – assuring consistent and secure baselines across all devices.

## 

The Forescout cybersecurity platform provides complete asset intelligence and control across IT, OT, and IoT environments. For more than 20 years, Fortune 100 organizations, government agencies, and large enterprises have trusted Forescout as their foundation to manage cyber risk, ensure compliance, and mitigate threats. With seamless context sharing and workflow orchestration across more than 100 full-featured security and IT product integrations, Forescout makes every cybersecurity investment more effective.

00000 0000000:

llan Mintz

This press release can be viewed online at: https://www.einpresswire.com/article/786492686

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.