

# SilentDefense is now eyeInspect

## ACCURATE

Baseline assets and defend your network with thousands of OT-specific threat indicators and powerful ML-based anomaly detection.

## EFFECTIVE

Proactively assess risks, discover threats, measure their business impact and prioritize remediation tasks.

## DEPENDABLE

Gain real-time assurance that security tools and compliance controls are working.

## EFFICIENT

Automate time-intensive compliance and risk assessment tasks while minimizing human error and increasing efficiency.

## What's new in eyeInspect 4.2

Forescout eyeInspect (formerly SilentDefense™) extends the industry-leading device visibility, classification and profiling capabilities of the Forescout platform far deeper into OT (operational technology) and ICS environments. With eyeInspect 4.2, Forescout introduces:

- Optimized workflows with an Analyst-Centric UI and UX
- Automated compliance with Asset Baselineing
- Faster threat response with Advanced Alert Aggregation
- Reduced risk exposure with segmentation



### VISUALIZE

See devices the instant they connect to the network  
Continuously monitor as devices come and go  
Get real-time asset inventory without business disruption



### DETECT

Identify diverse types of IP-enabled and serial OT devices  
Baseline devices and device groups  
Optimize auto-classification efficacy and continuous monitoring



### RESPOND

Automate compliance assessments  
Assess risk with intuitive risk scores  
Gain situational awareness of cyber and operational risk



## ANALYST-CENTRIC UI AND UX

A new purpose-built user interface provides multi-network monitoring and actionable insights with rapid drill-down to the device level.

- Streamlined dashboards and better risk flows
- Attack chain visualization for rapid threat analysis
- Drag-and-drop language packs for localization

## ASSET BASELINING

Simplify and automate compliance tasks by establishing asset baselines, identifying deviations and creating admissible audit reports.

- Establish baselines and constraints for assets or asset group
- Monitor and detect deviations across multiple variables
- Generate admissible reports for NERC CIP and other compliance frameworks

Don't just see it.  
Secure it.™

Contact us today to actively defend your Enterprise of Things.

[forescout.com/platform/eyeinspect](https://forescout.com/platform/eyeinspect)

[salesdev@forescout.com](mailto:salesdev@forescout.com)

toll free 1-866-377-8771



Forescout Technologies, Inc.  
190 W Tasman Dr.  
San Jose, CA 95134 USA

Toll-Free (US) 1-866-377-8771  
Tel (Intl) +1-408-213-3191  
Support +1-708-237-6591

## ADVANCED ALERT AGGREGATION

Improve SOC efficiency and respond faster to evolving cyberthreats with multi-dimensional alert aggregation.

- Quickly reference and navigate all alert feeds
- Aggregate alerts and pivot by various alert properties
- Identify trends, assess risk and prioritize remediation

## SEGMENTATION FOR OT (with eyeSegment)

eyeInspect now integrates with eyeSegment to simplify segmentation and reduce risk in converging IT-OT environments and within OT networks.

- Baseline current network flows in OT networks
- Reduce the risk of threats crossing between IT to OT domains
- Reduce the blast radius of threats within your OT network

## Orchestrate, segment and control

Forescout extends eyeInspect value with a suite of products to design and implement policies and automated actions for asset management, device compliance, network access, network segmentation and incident response. Visit [www.forescout.com/platform/](https://www.forescout.com/platform/) to learn more about Forescout's eyeSight, eyeSegment, eyeControl, eyeInspect, eyeManage and eyeExtend products.

[Learn more at Forescout.com](https://www.forescout.com)

© 2020 Forescout Technologies, Inc. All rights reserved. Forescout Technologies, Inc. is a Delaware corporation. A list of our trademarks and patents can be found at <https://www.forescout.com/company/legal/intellectual-property-patents-trademarks>. Other brands, products, or service names may be trademarks or service marks of their respective owners. Version 08\_20