

SECURITY: AUTOMATION & CONTROL PLUS

Network and OT security posture management with automated orchestration and policy enforcement across the cybersecurity ecosystem.

Security Automation & Control Plus delivers real-time and continuous visibility across all asset types and enables secure and compliant connectivity between all asset types withinIT and Operational networks. Organizations can automate compliance and policy control allowing for quick incident recovery with integrated and automated workflows for improved cybersecurity response. Additionally, this solution includes a unified console for Forescout Platform management to provide streamlined enterprise asset management, health management, operational efficiency, and executive reporting capabilities.

KEY BENEFITS:

- Generative AI for executive and operational reporting and insights
- Comprehensive visibility, insight and assessment into all connected devices ensuring that they can be monitored, managed and controlled in compliance with internal policies, external standards and industry regulation.
- Automation of device compliance procedures and policy enforcement streamlining security management.
- Rapid configurable response to security incidents helping to minimize potential damage and downtime.
- Seamless integration with existing security infrastructure and user workflows to enhance operational efficiency and investments while improving interoperability and strengthening security measures.
- Flexible deployment options with embedded technogloy access license.
- Premium Support optimizes the solution with technical help, upgrading services, regular health checks, configuration and policy tuning, access to E-Learning and more for continuous platform enhancement.

USE CASES:

- ASSET DISCOVERY & CLASSIFICATION OF MANAGED & UNMANAGED ASSETS
- AUTOMATED COMPLIANCE
 ASSESSMENT
- **>>** ASSET REMEDIATION
- **NISK MITIGATION**
- MODERN NETWORK ACCESS CONTROL
- **>>** SECURITY AUTOMATION
- **>>** THREAT CONTAINMENT
- AUTOMATED INCIDENT RESPONSE
- ORCHESTRATION & AUTOMATION WITH YOUR CYBER ECOSYSTEM
- UNIFIED CONSOLE FOR MANAGEMENT & REPORTING
- CONTINUOUS THREAT MONITORING
- VULNERABILITY & RISK MANAGEMENT
- OPERATIONAL RESILIENCE & COMPLIANCE WITH IEC 62443, NERC CIP, NIST CSF & OTHER FRAMEWORKS

SECURITY AUTOMATION & CONTROL PLUS INCLUDES:

Core Products	Included
eyeInspect: Deep visibility and security for OT, IoT, and ICS assets with real-time detection of cyber threats, misconfigurations, and operational issues	~
eyeSight: Asset discovery, classification, and assessment	\checkmark
eyeControl: Modern network access control	✓
eyeRecover: Service continuity and resiliency	✓
eyeScope: Unified console to streamline management, operational efficiency and reporting capabilities powered by generative AI	~
eyeAlert: SOC productivity and efficiency powered by generative Al	Elective add-on
Integration & Extensibility	Included
eyeExtend Ecosystem: Security orchestration to share device context, policy enforcement, and many other integrations	~
eyeExtend Connect: Open, extensible SDK to create and deploy custom eyeExtend applications	~
Support & Optimization Services	Included
Flexible Deployment: Deploy on Forescout hardware, virtual, docker container-based sensors or for eyeInspect on approved third-party hardware	~
Premium Support: Ongoing optimization and health maintenance services	\checkmark
Gold or Diamond Support Services: Proactively drive advanced solution optimization	Elective add-on
Adoption Support Services: Onboard and maximize solution adoption and ROI	Elective add-on



Toll-Free (US) 1-866-377-8771 Tel (Intl) +1-408-213-3191 Support +1-708-237-6591 Learn more at Forescout.com

Excessour, Technologies, Inc. @2024 Excessour, Technologies, Inc. All rights reserved. Excessour, 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. 01_01