



eyeScope

Modern Enterprise Management

Unique Value

- ▶ Complete cyber visibility across all traditional and specialized devices
- ▶ Automate security control and access
- ▶ Ensure resiliency and availability for operational technology teams
- ▶ Protect sensitive systems and data from unauthorized or non-compliant devices
- ▶ Implement new capabilities quickly and capture opportunities to drive business growth
- ▶ GenAI enterprise reporting provides narrative insights on solution impact
- ▶ Proactive health monitoring of existing Forescout eyeSight deployments

Solution Overview

Forescout eyeSight customers have long enjoyed the benefits of a comprehensive, on-premises solution that offers unparalleled visibility and control across their entire extended enterprise. With flexible deployment options, customers can gain complete situational awareness of their security posture and the potential exposure of any risky devices.

With Forescout eyeScope, enterprises that deploy Forescout eyeSight can realize additional value by moving to a modernized cloud-based interface that strengthens the value of their original investment. By combining existing on-premises reliability with cloud agility, Forescout eyeScope brings new capabilities to existing deployments through Forescout's cloud rather than traditional release and adoption cycles.

Features and Benefits

Extensible and Scalable Architecture

Modern enterprises need to keep up with growth and enable agile resource delivery in a timely fashion without affecting network security or reliability. For organizations leveraging on-premises network security solutions, the ability to deploy new capabilities in the cloud can yield significant financial and operational benefits based on their unique requirements, including quick scalability and the flexibility to choose where data is managed.

Forescout eyeScope extends existing Forescout eyeSight deployments through a unified cloud console designed to augment and enhance core capabilities beyond the campus environment. Enterprises can gain access to up-to-date features and functionality while responding rapidly to new business needs – all while maintaining the control and security of their on-premises network.

Modern Enterprise Management

With its built-in enterprise management and reporting features, Forescout eyeScope discovers, classifies, and monitors all asset types, offering a centralized view of all assets across the organization, enabling IT and security teams to monitor devices across multiple locations seamlessly. With an up-to-date inventory of all your traditional and specialized devices, Forescout eyeScope lets security teams track endpoints and throughput, providing real-time visibility into connected devices, activity levels, and data processing capacity.

Operational Resilience

Keep track of critical system metrics like CPU usage, memory utilization, and storage capacity to ensure your appliances run smoothly and efficiently. View a detailed inventory of installed plugins on your Forescout appliances, including their current status, versions, and compatibility. This helps ensure all components are up to date and functioning correctly, enhancing the reliability and capability of your system.

Forescout eyeScope provides real-time visibility into system alerts, highlighting critical issues such as performance bottlenecks, connectivity disruptions, or security vulnerabilities. These alerts enable swift action to maintain appliance health and ensure uninterrupted operations.

GenAI and Operational Reporting

Automatically generate reports that provide detailed insights into compliance with security policies and regulatory standards. These reports highlight areas of non-compliance, recommend remediation steps, and track compliance trends over time to ensure continuous improvement

Support for Virtual and Cloud Environments

The Forescout platform’s heterogeneous support offers out-of-the-box integration with leading virtual switches, physical switching and wireless infrastructure. This ability to run in both physical and virtual environments helps you centrally manage and enforce consistent security policies across campus and cloud environments using the same solution and management console.

