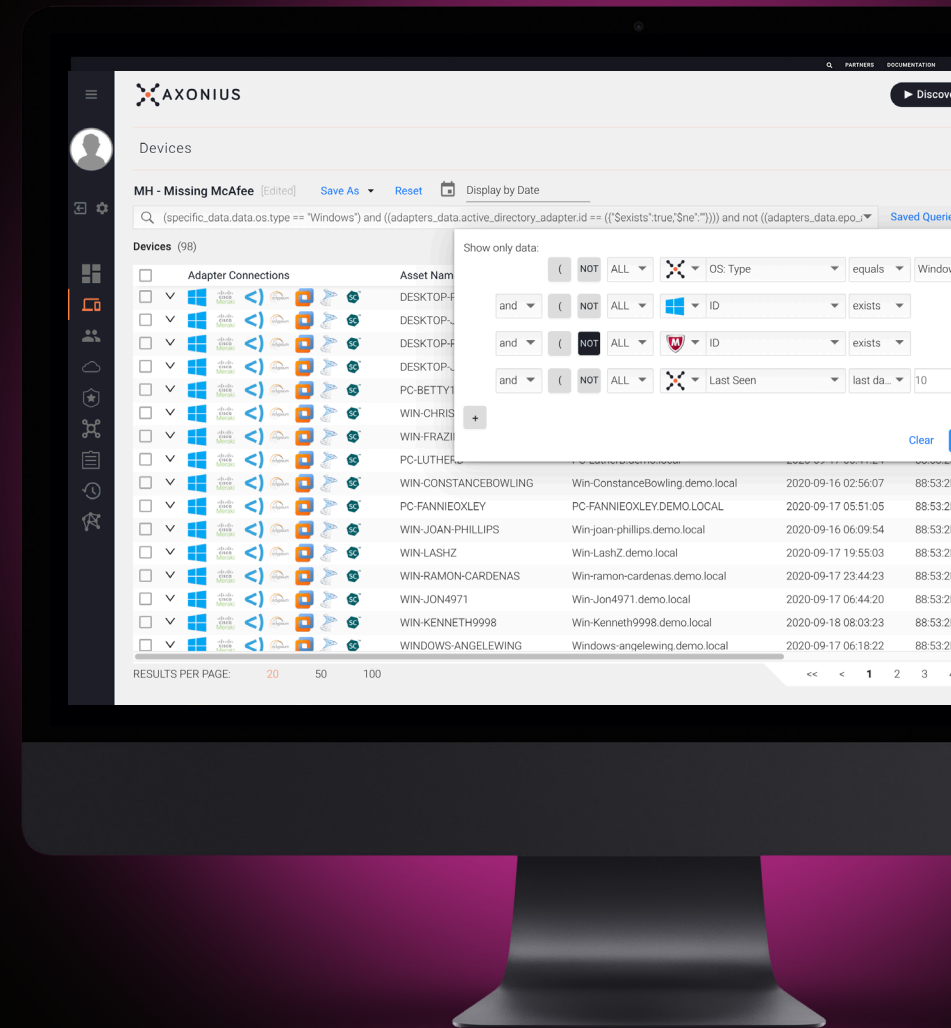


CONTROL COMPLEXITY WITH THE AXONIUS PLATFORM

See why IT and security teams trust Axonius to manage and secure devices, users, cloud assets, software, and SaaS applications. **Axonius creates a credible, comprehensive asset inventory, discovers gaps in security coverage, and automates security validation and enforcement policies.**

By seamlessly integrating with over 600 security and IT management solutions (and counting), Axonius deploys in hours, not weeks, to improve IT and security operations, including incident response, vulnerability and patch management, configuration management, and more.



KEY BENEFITS

GET A CREDIBLE, COMPREHENSIVE INVENTORY

Aggregate data from all sources that know about assets to gain a comprehensive and accurate asset inventory of all devices, users, cloud assets, software applications, and SaaS apps.

DISCOVER COVERAGE GAPS AND RISK

Understand when assets are missing critical security controls, when they have unsanctioned or vulnerable software, when misconfigurations create security gaps, or when known vulnerabilities exist in your environment.

VALIDATE POLICIES AND AUTOMATE RESPONSE

Automatically validate policies and decide which custom actions to trigger any time an asset doesn't adhere to your policy or expectations.

"As the saying goes, you can't manage what you can't see. If you don't know what you have on the network, you're not managing it – and it's almost surely vulnerable. This tool gives us clear visibility into compliance across our systems, so we can make sure our assets are properly managed, fully accounted for, and the like."

- STEVE KJAER CISO, POLY

USE CASES

DEVICES, CLOUD ASSETS

Asset Discovery

- Unmanaged vs. managed devices
- Ephemeral devices (containers, VMs)

Endpoint Management

- Agents coverage and health
- Unsanctioned and EOL software

Configuration Management

- CMDB reconciliation
- Configuration monitoring

Security Operations

- Contextualized alert triage and incident response
- Vulnerability assessment coverage and CVE prioritization

USERS

Security Control Validation

- Find devices with missing or malfunctioning security controls
- Find exploitable devices missing vulnerability scans and patches

- Identify rogue devices and unwanted software

Incident Response

- Understand device coverage and context
- Pivot between alert device state and users

Vulnerability Audit

- Meet benchmarks and regulations
- Satisfy audit requirements

SAAS APPLICATIONS

Shadow SaaS

- Unauthorized SaaS applications
- Shadow and orphaned SaaS users

Security and Risk Management

- Misconfiguration and policy drift
- Data flow analysis
- SaaS provider compliance
- Framework and regulation tracking

Spend Optimization

- Spending analysis
- SaaS utilization

How it Works

1. CHOOSE YOUR DEPLOYMENT OPTION

Deploy Axonius as a *customer-hosted*, or as an *Axonius-hosted* solution.

2. CONNECT ADAPTERS

Connect to different solutions you already use with Adapters - pre-built integrations on the Axonius platform.

3. EXAMINE YOUR ASSETS AND TAKE ACTION

Axonius provides a fully unique list of devices, users, and cloud assets in your environment, so you can surface areas of risk and be alerted when policies aren't met.



Interested in seeing what Axonius can do for your organization?

axonius.com