

CYBERSECURITY

ASSET MANAGEMENT

Axonius Cybersecurity Asset Management provides organizations with:

- · A comprehensive asset inventory
- An understanding of security coverage gaps and vulnerabilities
- An easy way to automatically validate security policies and remediate risk

By seamlessly integrating with over 750+ security and IT management technologies, Axonius Cybersecurity Asset Management helps improve IT and security operations, including attack surface management, contextualized incident response capabilities, vulnerability and patch management, configuration management, cost optimization, and more.

KEY BENEFITS

Reduce Time to Inventory

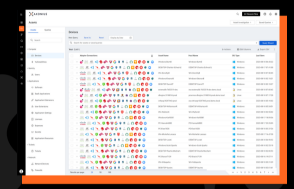
Axonius aggregates, normalizes, and correlates data from your entire technology estate to provide a single system of record for all assets and asset-related risk.

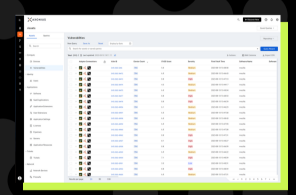
Discover Security Gaps, Find Vulnerabilities, and Prioritize Risk

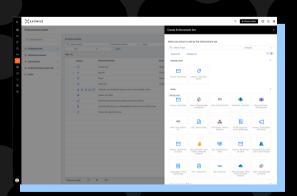
Understand when assets are missing security controls, when they're using unsanctioned software, and where other vulnerabilities exist.

Validate Policies and Automate Response

When assets deviate from policies or desired states, the Enforcement Center helps quickly and easily take action. Send alerts, deploy commands, update the CMDB, increase the scope of vulnerability scanning — all from one management console.









USE CASES

For IT Professionals

Asset Discovery and Inventory

- See all devices, users, and software (with versions)
- Understand dependency mapping with the Asset Graph

Asset Hygiene

- Evaluate agent health
- Manage endpoints
- Find ephemeral/unmanaged devices

Configuration Management

- Reconcile CMDB
- Monitor configurations

Software Management

- · Perform patch management
- Optimize costs

IT Operations

- Inform on/offboarding
- Track asset utilization
- Evaluate tech stack ROI
- User account tracking and management
- · User to device(s) association

For Security Professionals

Cyber Asset Attack Surface Management (CAASM)

- Get a comprehensive and actionable inventory
- Understand asset relationships and dependencies
- Evaluate security health (missing or non-performing agents)
- Identify rogue devices, users, or unwanted software

Incident Response and Investigation

- · Set and receive security alerts
- Determine asset ownership
- · Control query management

Compliance

- · Assess cloud asset compliance
- Evaluate compliance with Federal regulations, SEC controls, or industry guidelines
- Perform audit preparation/ readiness

Vulnerability Management

- Identify and prioritize vulnerabilities
- Proactively monitor for potential vulnerabilities
- Initiate remediation workflows

Security Control Validation and Policy Enforcement

- Trigger enforcements (190+)
- Automate action
- Track asset lifecycle and ticket resolution

A great product which really helps security teams with problem number one.
Understanding your assets and gaps between your tooling.

- JOHN PAUL LONIE
HEAD OF SECURITY OPERATIONS, IRESS

HOW IT WORKS

1 Choose Your Deployment Option

Deploy Axonius as a customer hosted (onpremises) or Axonius hosted (SaaS) solution.

2 Connect Adapters
Connect Axonius to the data sources you already use with Adapters - hundreds of pre-built integrations

3 Understand Your Assets and Automate Action

Use queries across devices, users, software, cloud assets, and other assets to uncover risk and trigger customizable, automated action.

Interested in seeing what Axonius can do for your organization?

LET'S TALK