

CONTROL COMPLEXITY WITH

THE AXONIUS PLATFORM

Axonius gives customers the confidence to control complexity by mitigating threats, navigating risk, automating response actions, and informing business-level strategy.

By seamlessly integrating with over 750+ security and IT data sources, the Axonius Platform delivers a true system of record for digital infrastructure, including hardware, software, SaaS apps, cloud, user identities, and more.

A recognized leader in Cyber Asset Attack Surface Management (CAASM) and SaaS Security Posture Management (SSPM), Axonius is the only company to provide a unified, comprehensive solution that addresses both markets.

And Days Application 1 Section 2 Se

KEY BENEFITS

Get a Comprehensive Inventory of All Assets, Their Relationships and Dependencies

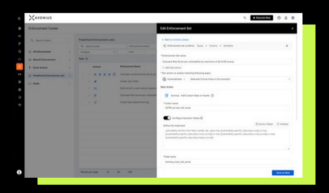
Axonius identifies all assets in your environment and visualizes their relationships and dependencies to improve data and user hygiene. Customers leverage Axonius to control endpoint, cloud, and configuration management, and securely manage assets with an intuitive UI, dashboards, data scopes, and advanced RBAC capabilities.

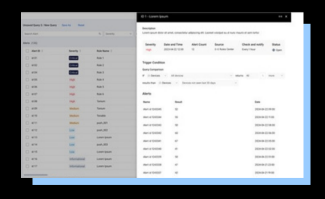
Discover Coverage Gaps, Assess Vulnerabilities, and Prioritize Risk

Axonius enables customers to know when assets are missing critical security controls, have unsanctioned or vulnerable software, when misconfigurations create security gaps, and when known vulnerabilities exist. Security and IT teams are able to better evaluate and prioritize attack surface risk using contextual data and custom risk scoring.

Automatically Validate and Enforce Policies, and Simplify Workflows Across Departments

The Axonius Enforcement Center lets users automatically validate policies and decide which custom actions to trigger any time an asset doesn't adhere to policies or expectations. Customers can review automated findings and initiate remediation workflows then track the status of tickets through resolution.







USE CASES

Devices and Cloud

Assets

Asset Discovery

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

Endpoint Management

- · Agent coverage and health
- Unsanctioned and EOL software

Cloud Management

- Multi-cloud inventory
- · Configuration management
- · Cloud asset compliance

Security Operations

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

Software Management

Software inventory and patch management

Users

User Inventory

- User account tracking and management
- User to device(s) association

Endpoint Management

- Agent coverage and health
- · Unsanctioned and EOL software

Policy Management

- Permissions, privilege, and access management
- User password policy enforcement

Account Hygiene

- User account compromise monitoring
- Inactive, unused, and orphaned user tracking

Zero Trust Reconciliation

 Uncovering users with no MFA/SSO/IAM enabled

SaaS Applications

SaaS App Inventory

- SaaS application tracking
- SaaS discovery

Shadow SaaS

- Unauthorized SaaS apps
- Shadow and orphaned SaaS users

SaaS Security Posture Management (SSPM)

- Misconfiguration and policy drift management
- SaaS data flow analysis
- SaaS provider compliance, regulation, and framework tracking

SaaS Spend Optimization

- SaaS spend analysis
- SaaS usage tracking
- SaaS application renewal management

Adoption by the IT group overall has been quite a surprise. 3/4 of the IT staff have requested access to Axonius simply because they heard about its use in other parts of the organization and wanted to use it to solve their own problems as well. Now it's not only the starting point for our IR process, but for the rest of IT's support processes as well.

- JERICH BEASON
FORMER SENIOR VP AND CISO, EPIQ

HOW IT WORKS

1 Choose Your Deployment Option

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

Connect Adapters

Connect Axonius to the data sources you already use with <u>Adapters</u> - hundreds of prebuilt integrations

3 Understand Your Assets and Automate Action

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