

PROTECT ALL YOUR ASSETS

NOT JUST THE ONES YOU CAN SEE.

IMPROVE RISK, VISIBILITY AND COST OPTIMISATION.

Without a complete understanding of all network assets, your security team can't maintain efficient operations or support fast incident response procedures. With the Axonius Platform, you gain visibility of all your company assets including hardware, software, SaaS apps, cloud user identities and more. This includes who is using them, how they're configured and what security solutions are installed - allowing you to find vulnerabilities, discover gaps and prioritise risks.

BENEFITS OF CYBER SECURITY ASSET MANAGEMENT



REDUCE RISK

Gain a clear view of all digital assets and their security posture. Set the strategy for systematically managing vulnerabilities and asset-related risks across the organisation.



SAVE TIME

Aggregate, normalise, and correlate asset data from all deployed tools in the enterprise environment automatically and gain a single view of your technology environment.



SIMPLIFY

Simplify cyber asset and cyber risk reporting with a unified view of the asset environment, all related risks, and progress against remediation.



COST OPTIMISATION

Identify redundant or obsolete software and SaaS apps. Receive alerts and license utilisation insights to right-size licenses where appropriate.

HOW IT WORKS

- 1. **VISIBILITY.** Gain a comprehensive asset inventory through an ecosystem of over 850 API integrations.
- 2. **CONTROL.** Uncover gaps in security policies, configurations, and hygiene. Gain information about the security state of each asset to help your security team manage risk.
- 3. **ENFORCE POLICY.** Automatically apply security policies to reduce system weaknesses and harden assets against attack.
- 4. **PROCESS EFFICIENCY.** Achieve complete context and association into any given asset, resulting in faster incident response times.











MEET COMPLIANCE AND GOVERNANCE REQUIREMENTS

With the NIST Cybersecurity Framework 2.0 (CSF) Draft including an expanded scope that sees a sixth function, 'Govern', it's more crucial than ever for IT Security leaders to implement policies that minimise risk and deploy security controls. Clear visibility into technology environments is increasingly difficult to achieve when information is spread across disparate tools and data sources. So using a tool that helps automate responses and simplify workflows for already busy security teams is a no-brainer.

- Validate Policies and Automate Response. When assets deviate from policies or desired states, the platform helps you to quickly and easily take action. Send alerts, deploy commands, update the CMDB, increase the scope of vulnerability scanning - all from one management console.
- Simplify Workflows Across Departments. Automatically validate and enforce policies, and decide which custom actions to trigger. Review automated findings and initiate remediation workflows, then track the status of tickets through to issue resolution.

TOP USE CASES

- 1) Visibility of all assets & status knowledge Coverage and Health
- Patch Management
- 2) Identify Shadow IT Unmanaged Devices
- Software Management
- 3) Mission Critical Controls User Security Conditions
- Cloud Coverage
- 4) View of Attack Surface Threat and Vulnerabilities
- Incident Response Dashboards
- 5) CMDB (configuration management database) Enrichment and Reconciliation
- Update CMDB Assets



WHY AXONIUS SAAS MANAGEMENT?



Identify Shadow SaaS and Risky Accounts

Unsanctioned, shadow, and unmanaged SaaS Applications, 3rd/4th party extensions and Oauth tokens. Uncover users with excessive permissions, or access apps outside of sanctioned SSO and authentication protocols.



Discover and Close Configuration Gaps

Quickly assess security risks that put sensitive data at risk, including misconfigured SaaS app settings, SaaS provider compliance gaps, and risky access and behaviour.



Control Costs and Optimise SaaS Licensing

Optimise SaaS spend with data insights into licensing and utilisation, redundant SaaS apps, and shadow apps and users.



There's no shortage of asset data. The challenge is separating the actionable, meaningful information from the noise. Axonius dashboards and reports help you understand security posture trends, prioritise action, and measure progress. Contact CSI today to discuss how this technology will benefit your organisation.