

PRODUCT OVERVIEW

Axonius Software Assets

Take action over every piece of installed software in your organization

Software is everywhere—yet often overlooked. From legacy installs to shadow IT, most organizations struggle to track what's running, where, and why. That creates risk when unsupported software goes unpatched, and impacts cost when unused licenses go unnoticed. Without clear inventory and lifecycle insights, software sprawl quietly drains both security and spend.

Axonius Software Assets brings visibility, governance, and control to your entire software footprint. By continuously discovering installed applications, mapping usage, and flagging EOL, EOS, or vulnerable software, Axonius empowers teams to proactively reduce risk, reclaim spend, and enforce policy before issues escalate.

Today's software portfolios span on-prem, cloud, and virtual infrastructure – each with its own risks, rules, and renewal cycles. Axonius connects what's installed with what's supported, secure, and actually used. The result: smarter remediation, cleaner audits, and measurable cost savings through license reclamation and optimization.

Axonius helps cut risk, waste, and complexity:

Unified Software Catalog

Correlate software inventory from thousands of sources into one complete, accurate, and up-to-date view.

Smart Software Insights

Quickly uncover software that creates risk, drags down performance, or drives up cost.

• End-to-End Lifecycle Management Manage software from discovery to retirement – with workflows to support cleanup and optimization.



Make Software Sprawl Actionable

Transform software sprawl into strategic advantage with a clear view of what's installed, what's at risk, and what can be optimized across your entire environment.



Expose Hidden Software Costs

Surface unsupported, unused, and risky software with enriched context that highlights where spend, risk, and inefficiency converge.



Run Leaner, Smarter, and Secure

Reclaim licenses, reduce lifecycle risk, and drive cleanup with workflows that help IT, security, and procurement stay continuously aligned and ahead.

"

By 2026, organizations that reposition software asset managers from centralized execution to strategic governance and oversight will have 30% more efficient software spend than those that do not.

GARTNER: The Future of the Software Asset Manager Is About Governance, Not Counting Licenses



UNIFIED SOFTWARE CATALOG

All your software, aggregated and accurate

Axonius gives you a real-time view of all installed software across your environment. By consolidating data from multiple sources, iwe eliminate inconsistencies and duplication, delivering a clean, complete catalog of your software landscape.

Behind the scenes, Axonius ingests data from EDR, endpoint management, vulnerability scanners, and more. We normalize this data, giving teams a trustworthy inventory of unique software installs – no agents, network scans, or manual reconciliation required.

	Adap	ter (Conne	ctio	ns	Software Name	Softwa	are Ver	sion	Software Vendor	Software Category
,	٥	0	•	8	Q	PuTTY suite	0.7	0.8	+2	Simon Tatham	Networking
,	۵	0	•	8		Internet Explorer	23.1	23.2		Microsoft Corporation	Web browser
	<)	V	0			7-Zip, 7zip	9.0	9.1	+8	Igor Pavlov	File Archiver
	۵					7zip	9.0	9.1	+3	Igor Pavlov	File Archiver
	V					7-zip	9.3	9.6	+1	Igor Pavlov	File Archiver
	0					7-Zip	9.7	9.8		Igor Pavlov	File Archiver
,	۵	0	•			Google Chrome	DDD			Google	Web browser
,	۵	0				Google Update helper	9.0	9.1	+7	Google	System Utilities
	۵	0				Microsoft MPI	23.1	23.2		Microsoft Corporation	Networking
	0	0				SQL Anywhere	х	X2		SAP AG	Database management

MANAGE SOFTWARE LIFECYCLES

See and manage software at every stage

Gain complete oversight of every piece of software's stage – from initial install to usage, renewal, and retirement. With detailed context like ownership, support status, and criticality, you'll know exactly when to retain, replace, or remove software.

Axonius correlates data across tools to track software over time, enabling you to assign custom tags, monitor usage trends, and surface potential risks or renewal opportunities. This makes it easier to reduce risk, plan upgrades, and eliminate shelfware across even the most complex environments.

	Act	ion	Campaign Name	Scheduling	Result	Query	Affecte
~		* * 6 ×	Figma Removal	Manually	Partially	Figma installed	12
	4	Send slack message	Figma Removal	Manually	Partially	Figma installed	12
	4	Send slack message	Figma Removal	Run 2119	Partially	Figma installed	12
	4	Send slack message	Figma Removal	Run 2118	Partially	Figma installed	12
	6	Beyond Trust - block software	Figma Removal	Run 2117	Partially	Figma installed	12
	×	Flexera- Remove Software	Figma Removal	Run 2116	Partially	Figma installed	12
/	4		Windows_EOL_Campaign	Scheduled	⊘ Completed	Windows EOL	34
/	i		Linux_EOL_Campaign	Scheduled	⊘ Completed	Linux EOL	56
/	V	•	Unsanctioned AI	Scheduled	⊘ Completed	ChatGPT Usage	89
~	uji		Unsanctioned Al	Scheduled	⊘ Completed	Claude Usage	120



INVESTIGATE USAGE AND HYGIENE

Get answers to your questions without the guesswork

Axonius gives you instant answers to key questions about software hygiene – which apps are out of date, who's using them, and whether they're still supported. This helps you reduce risk from outdated or unused software and improve operational efficiency.

With enriched data like EOL/EOS dates, patch status, and asset context, Axonius surfaces issues that impact both security and spend. Whether you're tightening control, rationalizing your stack, or preparing for an audit, you'll have the insights needed to act confidently.

WHERE	(NOT	All	×	Count	>	2)
WHERE	(NOT	All	×	Tags	equals	Unauthorized	
WHERE	(NOT	All	×	Category	equals	Dev Tools)
+ ilter Device		NOT			Windows	true		
	es	NOT	All	×	Windows	true)
ilter Device		NOT	All	×	Windows Tags	true	Corp ~	
ilter Device	(Corp ~	

Install Okta Ver	ify		Х
Campaign Statu			
() In Progress	🥑 Okta Verify		
Total (12) User	Device	Status	
Carol Donald	Windows-Carol-Donald	#1/Message sent	Approve Ignore
Amber Bland	WIN-AMBER-BLAND	#1/Message sent	Approve Ignore
Liz Harrison	Win-LizHarrison	#1/Message sent	Approve Ignore
Bruno Verocai	WINDOWS-BRUNO1717	#1/Message sent	Approve Ignore
Yvonne Hines	PC-YvonneHines	#1/Message sent	Approve Ignore
Liam Evans	liam-evans-pc	#1/Message sent	Approve Ignore

SECURE SOFTWARE DEPLOYMENTS

Get your software under compliance, continuously

Axonius helps you stay continuously compliant by automatically detecting software that falls out of policy – whether due to outdated versions, unsupported status, or improper deployment – and initiating corrective actions in real time.

Through the Enforcement Center, Axonius integrates with your broader IT ecosystem to send alerts, create helpdesk tickets, or trigger remediation workflows. This automation ensures that any drift from policy is addressed quickly and consistently – no manual tracking required.

Key Capabilities

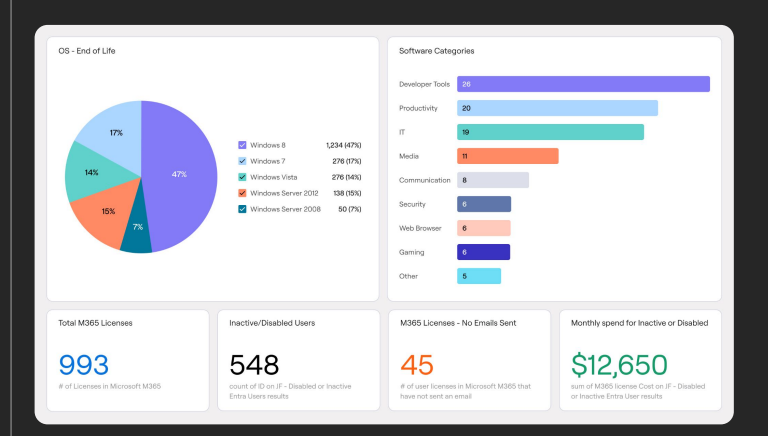
Axonius brings **actionability** to IT, Security, and Procurement by unifying software data with usage, lifecycle, and risk insights to drive smarter cleanup, compliance, and cost control.

Feature	The Axonius approach
Unified Software Catalog	Aggregates and deduplicates software data from a wide range of tools to create a single, normalized inventory
EOL/EOS Data Enrichment	We maintain a continuously updated dataset of EOL and EOS dates, mapped to your installed software versions
Vulnerability Mapping	Correlates software records with known CVEs using integrated threat intel and real-time asset context
Software Approval Lists	Defines approved and unapproved software using queries and tags, then validates against installed software
Software Category Tags	Uses built-in classification logic to assign software categories based on application type and business function
Structured Query Builder	Enables multi-condition queries across all software and relational fields using Axonius' normalized data model
Associated Devices	Links each application to every device it's installed on, including asset metadata like owner, OS, and state
Flexible Software Dashboards	Visualize software inventory, lifecycle status, usage trends, and policy violations with customizable charts and graphs
Asset Graph	Maps relationships between software, users, devices, and cloud infrastructure using Axonius' relational data model
Automated Enforcement Actions	Executes policy-based actions like creating tickets or triggering scripts when violations are detected
Software Lifecycle Workflows	Design time-based or condition-driven workflows to automate software lifecycle transitions across systems
Software Removal Campaigns	Coordinates multi-step removal processes using built-in tracking, device targeting, and integrations with IT tooling



🔀 Axonius

Take *action* with Axonius Software Assets



No blind spots, no agents

Unlike other tools that require agents or scans, Axonius aggregates data directly from your existing systems to deliver a complete and accurate software inventory with zero disruption.

Full lifecycle automation

While others stop at discovery, Axonius tracks the full software lifecycle, enabling you to manage applications from deployment to decommissioning without the complexity of point solutions.

Software insights in full context

Axonius doesn't just inventory software – we integrate device, user, and vulnerability data to provide a richer, more actionable understanding of your software assets.

Turn visibility into action

Axonius combines visibility with powerful workflows, enabling immediate action to remediate risks, reduce costs, and align software with compliance policies – all from a single platform.

To get started with **Axonius Software Assets**, contact us to schedule a demo with our team.