











Axonius for *Exposure Management*




Discover, prioritize and manage security risks from a single place

Security work is growing exponentially, but your team isn't. To scale operations, security teams need a continuous and unified approach for identifying exposures across multiple silos, prioritizing risk based on security, asset, and business context, and coordinating remediation across different teams and systems

-  **Overwhelming number of risks**
-  **Information and risk silos**
-  **No unified workflow**

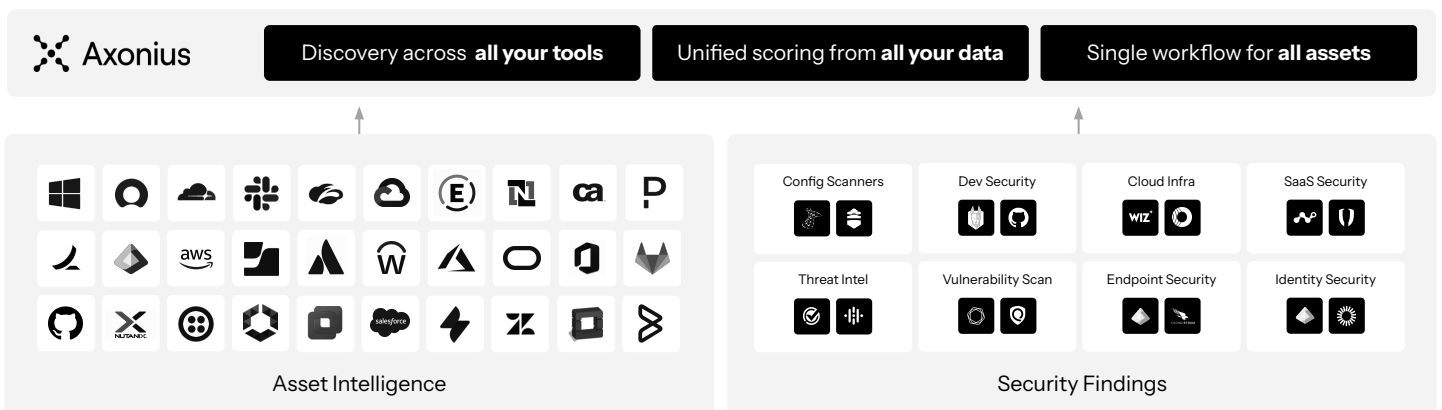
Config Scanners  ▲ 18k	Dev Security  ▲ 8k	Vulnerability Scanners  ▲ 26k
Threat Intel  ▲ 9k	Cloud Infra  ▲ 5k	SaaS Security  ▲ 8k
Identity Security  ▲ 2k	...	

“I don't need another siloed solution. I need *a unified approach.*”

-  I can't prioritize across three silos
-  There's no risk workflow
-  There's just so many tools, I'm inundated

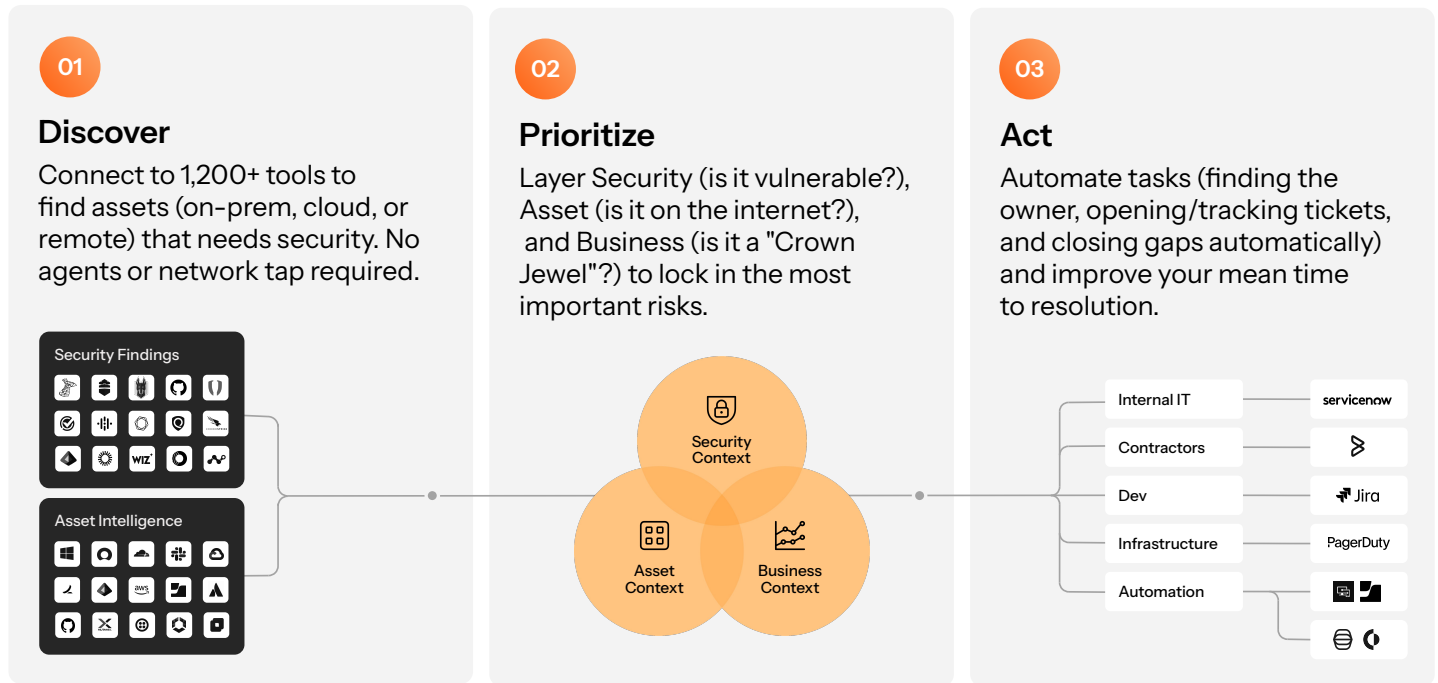
Our unified approach for Exposure Management

Axonius modernizes the Exposure Management workflow. By aggregating assets and security findings from across your systems (on-prem, cloud, or hybrid), it provides the unified source of truth you need to scale operations and move from "finding things" to "fixing what matters."



How It Works

Axonius creates a single, automated inventory of everything you own and every risk attached to it.



Benefits

Axonius takes your team away from silos and provides them focus, resulting in increased speed, risk reduction, and cost reduction.

Eliminate tool silos

With assets and risks in one place

- Increase speed
- Reduce risk
- Reduce costs

Prioritize risks that matter

aligned to your business, asset and security posture

- Increase speed
- Reduce risk
- Reduce costs

Automate mobilization

Mobilize remediators with confidence and reduce time to fix

- Increase speed
- Reduce risk
- Reduce costs



“What we now focus on is probably five to 10% of what we told remediators to worry about in the past.”

Axonius' Voice of the Customer
Evolution of Modern Risk and Exposure Management Platforms - SACR

Risk prioritization: before and after *Axonius*

Before: A table with 8 rows of 'URGENT' risks, all with a CVSS score of 100. The interface is cluttered and labeled 'Black box / Manual / Cumbersome'.

After: A table with 8 rows of risks with varying severity levels (URGENT, HIGH, MEDIUM, EXCEPTION) and CVSS scores (100, 90, 80, 70). The interface is clean and provides detailed context for each risk.

Security Finding	CVSS Score	Network	EPV missing or outdated	Public Exposed	Public Exposed via Lateral path	Department	Critical Data	Crown Jewel
URGENT	100	Production (AWS)	▲	▲	▲	External Infra	PI / P2 / IP	✓
URGENT	100	Production (On-prem)	▲	▲	▲	External Infra	PI / P2 / IP	✓
URGENT	100	Remote Desktop	▲	▲	▲	Data Science	PI / P4 / IP	
URGENT	100	Remote Desktop	▲	▲	▲	Data Science	PI / P4 / IP	
HIGH	90	Production (AWS)	▲	▲	▲	External Infra	PI / P2 / IP	✓
MEDIUM	80	Prod (Digital Assets)	▲	▲	▲	Engineering	IP	
MEDIUM	80	Customer Portal	▲	▲	▲	Engineering	IP	
MEDIUM	80	Prod (Digital Assets)	▲	▲	▲	Engineering	IP	
EXCEPTION	70	Internal	▲	▲	▲	Rnd Team		

Ready to take action? Schedule a personalized demo with an Axonius specialist. axonius.com/demo