

AXONIUS FEDERAL CONTROL COMPLEXITY WITH THE AXONIUS PLATFORM

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Federal agencies' digital infrastructure is overwhelmingly complex, and getting more complicated by the day. More assets means more problems solved – but it also means more problems introduced.

The more you add, the harder it is to ensure the security of your information technology assets, per Binding Operational Directive 23-01 (BOD 23-01). It's nearly impossible to identify security coverage gaps, enforce policies, and have a comprehensive asset inventory.

At least, not without help.

The Axonius Platform seamlessly integrates with 800+ security and IT data sources. It delivers a true system of record for digital infrastructure, including hardware, software, SaaS apps, cloud instances, user identities, and more, giving you the confidence to control complexity, mitigate threats, navigate risks, automate response actions, and inform business-level strategy.

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.

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.

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.



Discover Unmanaged or Ephemeral Devices

By aggregating and correlating data from your networking infrastructure (firewalls, routers, switches, and more), Axonius makes it easy to identify any endpoint, including devices that's not managed and protected — including devices.

Ensure Agents are Present and Performing

Agents aren't always deployed everywhere they're supposed to be. The Axonius Platform automates, tracks, and enforces actions to ensure agent coverage and performance so you don't have to.

Operationalize and Enhance Security Processes

Automate security monitoring, protocol testing, and enforcement actions to prevent incidents and accelerate incident identification, containment, and resolution.

Manage Software Applications Across Complex

Environments

Discover, investigate, manage, and secure software applications efficiently – and all in one place – with Axonius Software Management.

Compile Comprehensive User Inventories for Zero

Trust Reconciliation

Query, track, and monitor a wide range of user attributes, characteristics, and conditions to ensure proper access rights and uncover users with no MFA/SSO/IAM enabled.

Multi-Layered SaaS Application Discovery

Identify and manage unsanctioned, shadow, and unmanaged SaaS apps, third- and fourth-party extensions, and Oauth tokens.

Assess, Address, and Mitigate SaaS Risk

Discover and mitigate configuration issues and suspicious behavior.

Axonius gives customers the confidence to control complexity by mitigating threats, navigating risk, automating response actions, and informing business-level strategy. With solutions for both cyber asset attack surface management (CAASM) and SaaS management, Axonius is deployed in minutes and integrates with hundreds of data sources to provide a comprehensive asset inventory, uncover gaps, and automatically validate and enforce policies.

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Interested in what <mark>Axonius</mark> can do for you?

LET'S TALK

WE KNEW WE HAD HUNDREDS OF THOUSANDS OF DEVICES, WE JUST DIDN'T KNOW WHAT THOSE DEVICES WERE, WHO WAS USING THEM, OR WHERE THE USERS WERE LOCATED. AXONIUS PROVIDES US WITH THAT INFORMATION.

MAJOR DEFENSE AGENCY