

# CYBERSECURITY ASSET MANAGEMENT PLATFORM

Axonius is the cybersecurity asset management platform that gives organizations a comprehensive asset inventory. We uncover security coverage gaps, and automatically validate and enforce your security policies.

By seamlessly integrating with over 200 security and IT management solutions, Axonius deploys in hours (not weeks) to improve threat and vulnerability management, security operations, incident response, and overall security posture.

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"There has never been a tool that does what Axonius does, allowing us to tie everything together using simple queries and then putting compliance on autopilot."

# Jeffrey Gardner

SENIOR DIRECTOR OF INFORMATION SECURITY



## KEY BENEFITS

#### REDUCE MEAN TIME TO INVENTORY

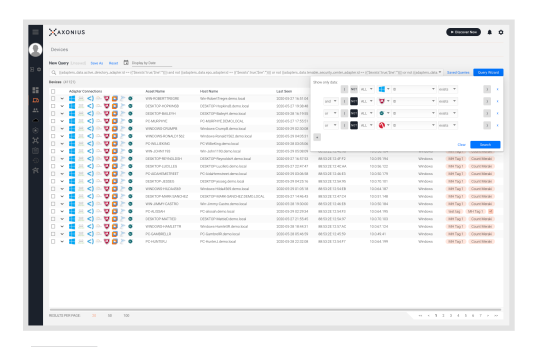
Axonius correlates data from all sources to provide a continuous, up-to-date inventory of all unique assets.

#### AUTOMATE SECURITY POLICY ENFORCEMENT

The Axonius Security Policy Enforcement Center addresses assets that don't adhere to your security policies. Security enforcement sets can be customized for any condition to notify personnel, enrich data, or remediate incidents automatically.

#### SEAMLESS DEPLOYMENT AND MANAGEMENT

Axonius is agentless - no endpoint or network agent is needed. Even customers with more than a million devices and more than 50,000 employees still deploy Axonius as a single virtual appliance to get complete visibility into their assets.



Find devices missing security controls or potential at-risk users with the Axonius query wizard



# **USE CASES**

#### ASSET INVENTORY MANAGEMENT

- Continuous discovery and management of all unique assets
- Fully characterized and aggregated data for each asset
- Single view across multicloud and virtual environments

#### SECURITY RISK MANAGEMENT

- Find vulnerable devices with missing or malfunctioning agents
- Find exploitable devices missing vulnerability scans and patches
- Identify rogue devices and software

#### UNMANAGED DEVICE IDENTIFICATION

- Find unmanaged devices, including IoT and connected medical devices
- Identify unauthorized devices on restricted network segments

#### SECURITY POLICY ENFORCEMENT

- Notify the right teams when assets don't meet policies
- Enrich device and user data with third party contextual data sources (i.e. Shodan, Censys, HavelBeenPwned)
- Remediate machines via endpoint security agents or direct commands

## HOW IT WORKS

#### 1. DEPLOY AXONIUS

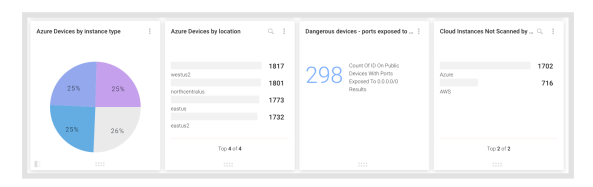
Axonius is an agentless single virtual appliance and can be deployed either onpremise or in cloud instances.

#### 2. CONNECT ADAPTERS

Connect to the different solutions you already use with Adapters, pre-built integrations on the Axonius platform.

#### 3. EXAMINE YOUR ASSETS

Axonius provides a fully unique list of devices and users so you can surface areas of risk and be alerted when policies aren't met.



Create a fully customizable Axonius dashboard based on any query you save

