

# FORTIFYING HEALTHCARE CYBERSECURITY WITH AXONIUS

## IT environments at healthcare organizations are innately complex.

Lifesaving devices like defibrillators and ventilators must be online 24/7. The sheer number of devices (along with their sensitive data) and the need to be compliant with regulations like HIPAA make up a challenging attack surface to protect.

Traditional asset inventory approaches are no match for the complexity of modern healthcare environments. Spreadsheets and other manual approaches to conducting an asset inventory are time-consuming and error-prone. Tasks like tracking down the real-time location of fusion pumps or identifying software versions on IoMT leads to complexity, inaccuracy, and inefficiency.

*Through Axonius, you have a single, unified platform to serve as the system of record for your entire digital infrastructure. The platform provides a comprehensive view of all assets — devices, users, software, SaaS applications, cloud infrastructure, operational technology (OT), and more.*

By leveraging API integrations, Axonius seamlessly connects to existing tools and data sources, like Medigate by Claroty, Siemens, GE Healthcare, and Phillips. Axonius aggregates asset information from each individual technology management platform, and then correlates, de-duplicates, and de-conflicts the data without the need to scan or have agents installed on sensitive devices. This way, there won't be any potential negative impact to your existing environment.

With **AXONIUS**, you can:

- Provide a comprehensive asset inventory of all connected devices, from traditional servers and workstations to IoT, IoMT, and OT devices
- Have a baseline for all supported and unsupported operating systems
- Continuously and passively discover IoMT and other connected devices for risks, like vulnerabilities, without impacting services
- Automate remediation actions, including creating alerts or running remote commands
- Enable asset reconciliation with CMMS/CMDB for a single source of truth
- Meet compliance requirements like HIPAA and the HITECH Act, and best practices like the NIST Cybersecurity Framework

**Interested in learning how Axonius can help you gain broad visibility across your entire healthcare environment?**



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  
Director of Information Security, Landmark Health



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