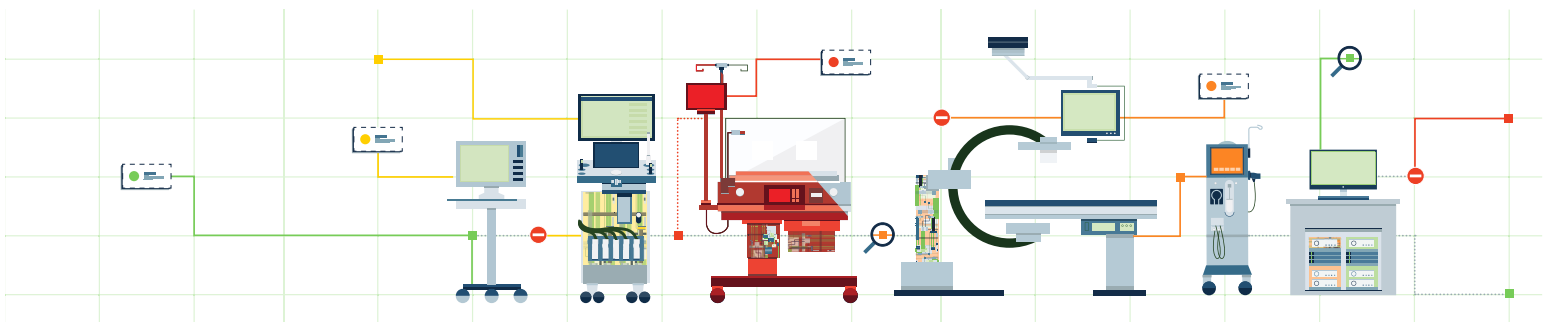




Cynerio Inventory and Visibility (I/V) Delivering Accurate Data about Every Device

Inventory and Visibility on a Security-First Platform

Medical devices are transforming the way healthcare is delivered, but the rapidly growing number of internet-connected devices are introducing new challenges. From increasing demand on teams to expanding cybersecurity risk, healthcare leaders are quickly learning that IoMT and other devices require more attention than initially expected.



Cynerio Inventory and Visibility (I/V) enables organizations to take the industry-accepted first step of identifying devices, while laying the groundwork for future device. Cynerio I/V helps hospitals achieve the following:

- **Device Identification** - Cynerio recognizes all connected devices that interact with any part of the network in real time, bringing insight into network-level risks to the organization.
- **Asset Inventory** - Compiles a high-level asset inventory (Figure 1) including device types and the number of units for each.
- **Detailed Insight** - Provides details for each device, including type, category, vendor, IP address, operating system, when it was last seen on the network, and more.
- **Risk Visibility** - Identify device-specific risks, listing each software vulnerability with mitigation actions and other resources (Figure 2). The Cynerio dashboard also denotes each device's overall risk in three areas—patient safety, data confidentiality, and service disruption (Figure 3).
- **HTM Efficiency** - Teams increase efficiency with automated device discovery, physical device location, CMMS integrations, and vendor data tracking.
- **Manufacturer Digitization** - Access to Digitized Manufacturer Disclosure Statements for Medical Device Security (MDS2) and information on specific devices from Food and Drug Administration (FDA) databases informs proper security configuration of devices.

Helping Hospitals with Cynerio I/V

Cynerio I/V helps the entire healthcare organization take control of growing device counts including:

■ HTM

Maintain the organization's devices more effectively while initial security steps.



Figure 1. Risk map from the Cynerio platform.

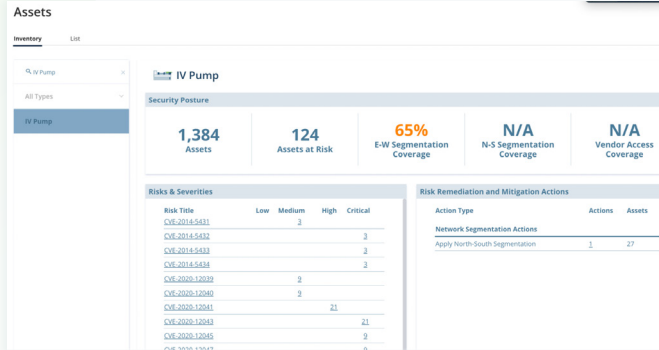


Figure 2. Asset detail page with risks and severities listed.

■ Information Leadership

Gain an enterprise view of the risks posed by growing inventory of medical devices.

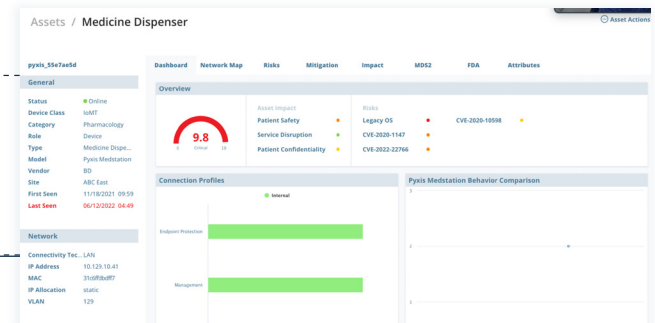


Figure 3. Device risk score on asset detail page.

■ Networking/Security

Improved visibility into devices, locations, network interactions, and security risks.

Cynerio I/V

Deploying Cynerio I/V gives healthcare organizations full visibility into every device in the organization from a single console. This provides a foundation that can enable them to reduce healthcare IoT cybersecurity risk in tangible ways by taking a strategic approach.

Contact us for more information about pricing and deployment at info@cynerio.com.

About Cynerio

Cynerio has one simple goal - to secure every IoT, IoMT, OT and IT device in healthcare environments. Our dedicated focus on the healthcare industry has led to the creation of technologies that help in preventing and responding to attacks. With capabilities ranging from microsegmentation and improved device insight to identifying exposed ePHI and stopping ransomware, Cynerio provides the technology and expertise needed to protect hospitals from a variety of cyberattacks. Learn more about Cynerio at cynerio.com or follow us on Twitter @cynerio and LinkedIn.

