



Whitepaper: Microsegmentation in Healthcare

Check out the newest guidance for securing healthcare environments >



Securing What Others Only See

Securing connected devices is critical in safeguarding patients, facilities and finances against cyber attacks. Cynerio's industry leading technologies move far beyond device discovery with day one attack detection, risk remediation prioritization and long term security protections.

[Request a Demo](#)

Key Benefits



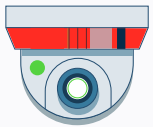
100% Healthcare

Dedicated focus provides features, functionality and expertise tailored to the unique cybersecurity needs of healthcare environments



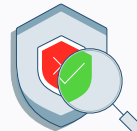
Security Focused

From day one Cynerio team has kept security at the core of our technology. The result? Device discovery that extends seamlessly to prioritized risk remediation.



Full Visibility and Inventory

Automated discovery of all connected devices on your network regardless of operating system, location or manufacturer.



Less Noise

Spend your time addressing issues, not trying to find them. The Cynerio Live research team removes false positives so our customers don't have to.



Whitepaper: Microsegmentation in Healthcare

Check out the newest guidance for securing healthcare environments >



Stop Ransomware

Ranging from ransomware to data breaches, hospitals are the top victims of cyber attacks. Cynerio continuously detects and responds to those attacks - often in under 2 hours!

Compliance Reporting

From JCAHO to DSPT, compliance requirements vary across the world. Cynerio provides the insight, dashboards and automated reporting that ease requirements related to IoT and loMT devices.

[Request a Demo](#)

[See Full Solution Overview](#)

A Generation Ahead of Competitors

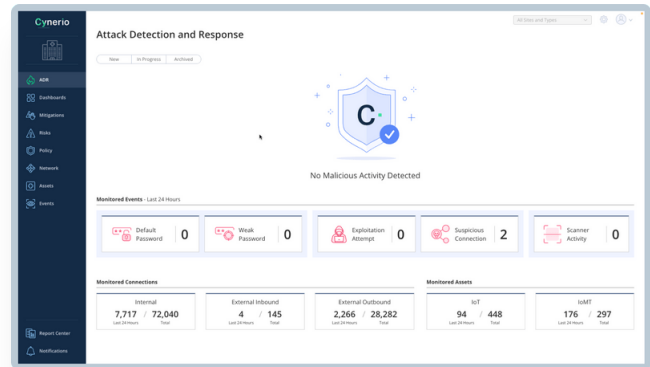
Cynerio was founded with one simple goal - to secure every IoT, loMT and OT device in healthcare environments. The result? A suite of functionality that protects patients, facilities and finances rather than just finding devices and flagging risks.

[See how Cynerio leads the industry →](#)

Attack Detection and Response

From ransomware to RATs, stop common attacks missed by traditional IT and inventory systems

[Learn More](#)





Whitepaper: Microsegmentation in Healthcare

Check out the newest guidance for securing healthcare environments >



Comprehensive Asset Inventory

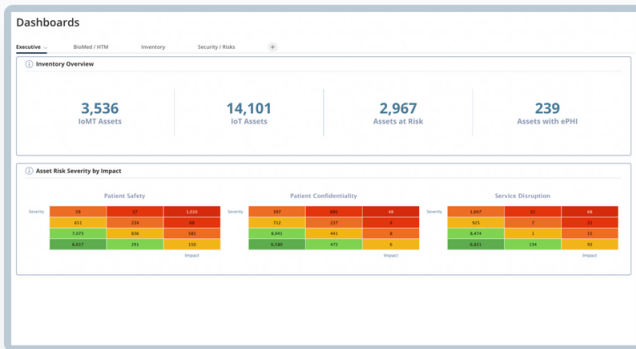
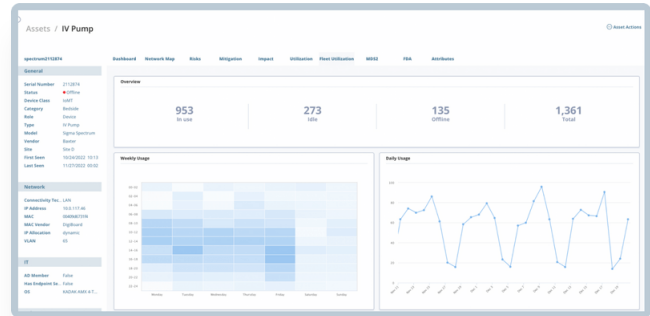
Automatically identify and document over 150 data points for all IoT, IoMT, OT and Unmanaged IT devices

[Learn More](#)

Device Location, Utilization and Risk Insight

Track device locations and usage patterns to inform maintenance, replacement and purchasing activities

[Learn More](#)



Prioritized Guidance and Customizable Reporting

Don't just see devices and their risks - fix them! Prioritized guidance using CVSS and EPSS optimize device security activities.

[Learn More](#)



Whitepaper: Microsegmentation in Healthcare

Check out the newest guidance for securing healthcare environments >



Ready to implement deeper protections? Generation and testing of microsegmentation policies help expedite your Zero Trust efforts.

[Learn More](#)

| Network Segmentation Actions | | |
|--------------------------------|-----|-------|
| Apply East-West Segmentation | 62 | 2802 |
| Apply North-South Segmentation | 53 | 2939 |
| Network Configuration Actions | | |
| Apply Service Hardening | 118 | 1780 |
| Device Remediation Actions | | |
| Change Configuration | 164 | 1,541 |
| Change Credentials | 28 | 156 |
| Update Firmware | 67 | 4,393 |

CynerioLive

Pioneers in Healthcare Cybersecurity Research

The CynerioLive research team consists of security researchers entirely dedicated to identifying vulnerabilities, eliminating false positives and ultimately providing direct security recommendations for customers. Learn more about CynerioLive disclosures, research and findings below.

[Visit Cynerio Command Center](#)

Cynerio in the News



BECKER'S HEALTH IT

Top 7 Healthcare IoT Security Vendors, per KLAS



FBI CYBER DIVISION

Unpatched and Outdated Medical Devices Provide Cyber Attack Opportunities



Whitepaper: Microsegmentation in Healthcare

Check out the newest guidance for securing healthcare environments >



| | |
|--|--|
| <p>FDA requires medical devices be secured against cyberattacks</p> | <p>Hackers have laid siege to U.S. health care and a tiny HHS office is buckling under the pressure</p> |
| <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 10px;"> <p>DARK Reading</p> </div> <p>DARK READING</p> <p>The FDA's Medical Device Cybersecurity Overhaul Has Real Teeth, Experts Say</p> | |

[View All →](#)

Why **Customers** Choose Cynerio



Whitepaper: Microsegmentation in Healthcare

Check out the newest guidance for securing healthcare environments >

Cynerio



to segment the network. And to effectively segment the network, we had to be able to see what was happening.”

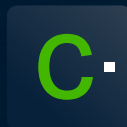
which was BIOMED. As the collector began to identify devices we realized how broad our device scope was. After running Cynerio for 2 months we were able to generate a board level report which is now reviewed monthly to discuss everything from cybersecurity practices to vendor management.”



Scott Christensen
Security and Systems Engineer,
MarinHealth Medical Center



Derek Sailors
Director of Information Systems/Information
Security Officer



Secure Your Healthcare IoT from Day One

Request a Demo



Whitepaper: Microsegmentation in Healthcare

Check out the newest guidance for securing healthcare environments >



Inventory and Visibility

White Papers

Services

Webinars

Managed Services

Datasheets

Use Cases

Company

About Us

Leadership

Press Releases

Careers

Contact Us

Partners

Technology Partners

Resellers and Distributors

Managed Services