

Whitepaper: Microsegmentation in Healthcare
Check out the newest guidance for securing healthcare environments >





Preventative Risk Management



The hospital attack surface continues to grow - breaches are increasingly originating from medical and IoT devices, and ransomware attacks on healthcare delivery organizations are on the rise, threatening optimal patient outcomes and hospital revenue.

With thousands of IoT devices keeping patients healthy and safe, hospitals need precise attack mitigation tools in their arsenal that let connected devices continue to provide care no matter how threats against them may evolve.



How Cynerio Preventative Risk Management Works

The security of the devices connected to patients are an essential part of their overall well-being, care, and health. Cynerio enables hospitals and healthcare facilities to get unparalleled visibility into their IoT, OT and connected medical devices, reduce their vulnerability and risk, and immediately respond to ransomware, breaches and other threats aimed at them. Don't just identify connected devices using asset management – secure them to ensure that they are an integral part of protecting patient safety, care, and data.



Whitepaper: Microsegmentation in Healthcare
Check out the newest guidance for securing healthcare environments >







Preventative Risk Management Benefits



Whitepaper: Microsegmentation in Healthcare

Check out the newest guidance for securing healthcare environments >







Automated, actionable, and plain-English mitigation plans that prevent the widest variety of threats

See Why Cynerio Is the Leader in Medical Device Security

Request a Demo







Cynerio







Solutions Resources

Cynerio Platform Blog

Attack Detection and Response (ADR) Rapid Recap Videos

Preventative Risk Management Threat Intelligence

Inventory and Visibility White Papers

Services Webinars

Managed Services Datasheets

Use Cases



Whitepaper: Microsegmentation in Healthcare

Check out the newest guidance for securing healthcare environments >





Privacy Policy
Privacy Policy