

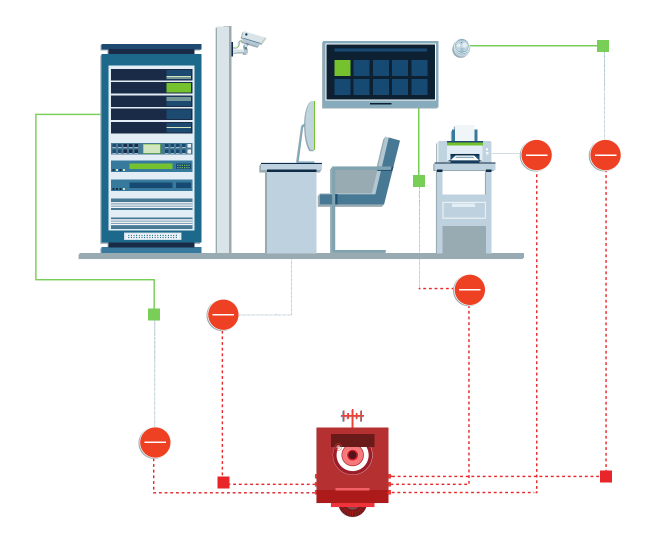
Whitepaper: Microsegmentation in Healthcare
Check out the newest guidance for securing healthcare environments >





## Attack Detection and Response (ADR) for Healthcare IoT





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.



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





#### **How Cynerio ADR for Healthcare IoT Works**

Cynerio's Attack Detection and Response for Healthcare IoT empowers hospitals to identify, contain and mitigate threats on devices exhibiting malicious or suspicious behavior so that patient health and service provision won't be impacted. Thorough remediation, including the collection of actionable forensics, can then be performed when the device is not in use to accelerate rapid attack recovery.

**View Product Brochure** 



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







### **ADR Benefits**



Stop attacks on day one of implementation – no need to wait for inventory or segmentation processes to finish to



Cut through the noise - high-fidelity attack alerts based on deep healthcare IoT expertise



Whitepaper: Microsegmentation in Healthcare

Check out the newest guidance for securing healthcare environments >





sately prolong the litecycles of otherwise unprotectable medical devices

# See Why Cynerio Is the Leader in Medical Device Security

Request a Demo







Cynerio	Solutions	Resources
	Cynerio Platform	Blog

Services

•





Cynerio Platform Blog

Attack Detection and Response (ADR) Rapid Recap Videos

Preventative Risk Management Threat Intelligence

Inventory and Visibility White Papers

Managed Services

Datasheets
Use Cases

Webinars

Company Partners

About Us Technology Partners



#### Whitepaper: Microsegmentation in Healthcare

Check out the newest guidance for securing healthcare environments >

0-			
C١	√n	er	'IO
	, , ,	0	

© Copyrights Cynerio 2023

Privacy Policy