



## **Company Overview**

Our Mission is to enable healthcare delivery organizations worldwide to provide quality care by securing and protecting the systems and devices they rely on every day to treat illnesses and save lives.

# CyberMDX is an IoT security leader with a dedicated research team and a track record for innovation.

Healthcare Delivery has more security challenges than most sectors. Facing a constant combination of cyber criminals, nation-state actors, hacktivists, and malicious insiders, the need for strong defense of all devices on managed or unmanaged networks is paramount.

We are CyberMDX. We provide a single place to view and prioritize all device groups. We'll tell you where to start and what to do next. We help you mitigate or remediate by empowering your team to simulate different actions and see the risk reduction impact of each action. This enables faster response -- and with fewer required hands. We research, track, alert, validate, analyze, and help you comply. You won't need to re-architect your network because we believe it's about layering protection around medical and IOT devices.

CyberMDX protects the devices that healthcare delivery organizations count on every day to keep people well and alive.

You can't deliver quality care when your means to provide that care is compromised.

- Founded 2017
- NYC HQ
- 300% Y/Y growth (i.e., 2020/19)
- 50-100 employees
- CEO Azi Cohen
- President & Co-founder Amir Magner

### Forrester New Wave Leader 2020

Connected Medical Devices

Frost & Sullivan 2020
North American Innovation
Leader Award

Medical devices and assets security technology

Total Major Vulnerabilities Discovered

#### Clients include:

- Main Line Health
- Metro Health
- Assuta Medical Centers
- Englewood Health
- Michigan Medicine (University of Michigan)

\$30M
Total Funding

# Our unique approach to IoT Security is Device-Centric Risk Management (DCRM).

A layered architecture to cybersecurity that protects each device, driving remediation and mitigation directly on your medical and clinical assets.

This is inherently more robust than other solutions which focus their security and risk management solely on the network layer.



## Our Partner Ecosystem

