

# Microsoft Defender for IoT Assessment for Healthcare

Protect your clinical operations and medical devices with a 2-month proof of concept.

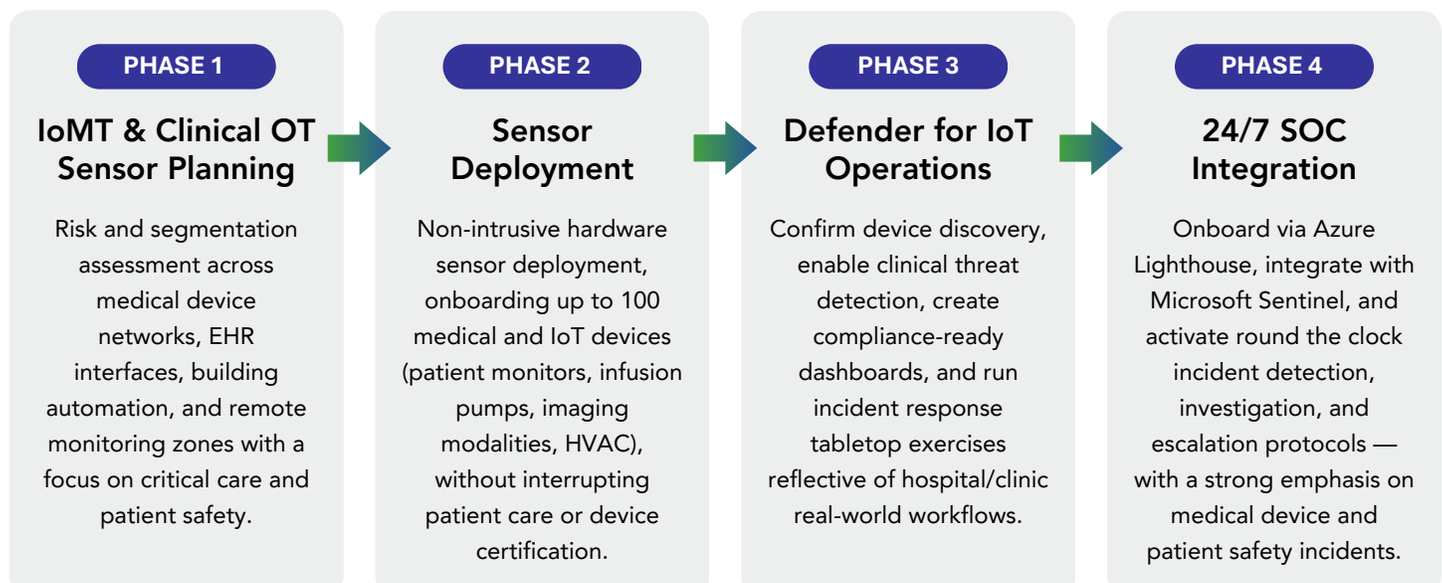
## Fast facts

-  **Duration:** 60 Days
-  **Scope:** 1 Hospital or Clinic / Up to 100 OT/IoMT Devices
-  **Included:** Hardware Sensor (yours to keep)
-  **Outcome:** Operational-grade Defender for IoT, integrated with Microsoft Sentinel / Defender XDR and our 24x7 SOC

## Why try our Proof of Concept?

- **Gain real-time threat detection** for infusion pumps, patient monitors, imaging systems, building management controls, and legacy equipment
- **Protect patients** from threats to IoMT (internet of medical things) devices
- **Support HIPAA and FDA requirements** with stronger cybersecurity for connected devices
- **Ensure care continuity** with proactive monitoring for IoMT, OT (operational technology), and clinical control systems

## Four-phase engagement roadmap

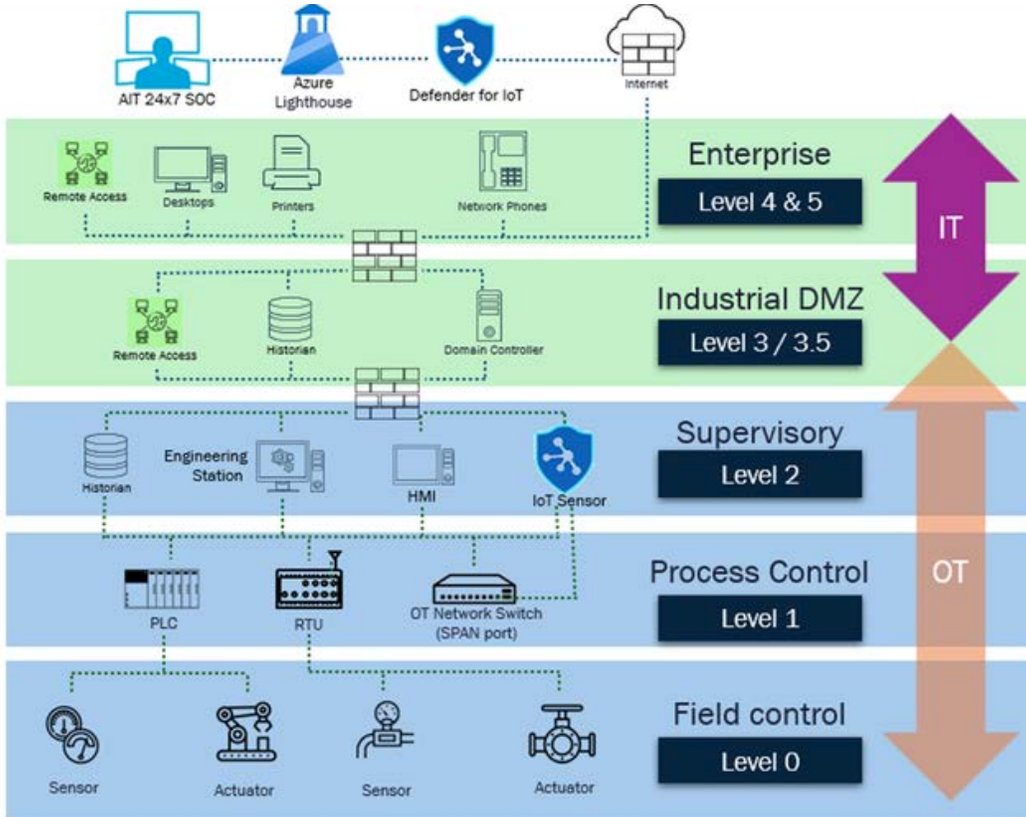


## Why choose Defender for IoT in Healthcare?

Unlike general IT security solutions, Microsoft Defender for IoT focuses on the unique landscape of hospital OT and connected clinical assets. It addresses the risks that threaten patient safety and care delivery, including legacy devices, flat networks, and proprietary protocols often not supported by standard IT tools. Defender for IoT integrates seamlessly with existing EHR, PACS, and CMMS systems, helping you bolster defenses—and demonstrate readiness for regulatory inspections and insurance requirements—without disrupting clinical workflows.

## How does it work?

Great question. Here's our typical system architecture, but it can be tweaked to your requirements.



## Hands-on experience for healthcare security teams

Your clinical engineering, IT security, and compliance teams gain direct experience with Microsoft Defender for IoT, integrated with Microsoft Sentinel and continuous monitoring from our 24x7 Healthcare Security Operations Center (SOC). This partnership helps you support HIPAA, FDA pre-market and post-market requirements, and Joint Commission audit readiness, while dramatically improving your incident response time.

## Why do healthcare organizations choose Corsica?

Hospitals and clinics face complex, evolving cyber threats targeting life-critical medical devices, patient data, and clinical infrastructure.

Corsica brings unmatched expertise in healthcare cybersecurity—protecting IoMT and clinical OT while ensuring uninterrupted patient care and regulatory compliance. Our solutions help you eliminate the risk and overhead of fragmented toolsets, support insurance and audit demands, and keep clinicians and patients secure.

Member of  
Microsoft Intelligent  
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