

MEDIGATE IS A GAME CHANGER FOR IoT SECURITY IN HEALTHCARE

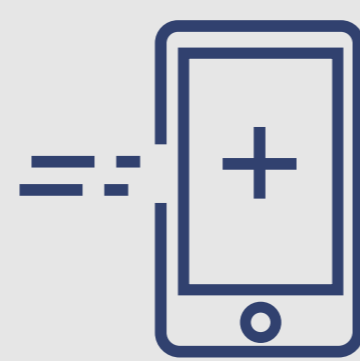
MEDIGATE

Hospital data is the life blood of a Connected Hospital and the explosion of devices is pumping the data through it. You have to protect it like someone's life depends on it.

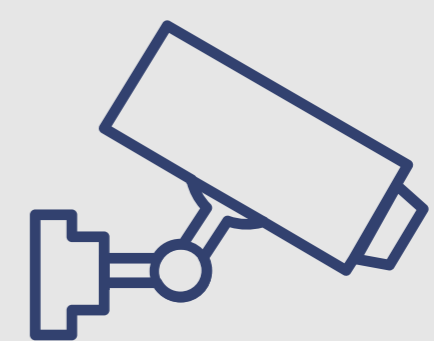
The Convergence of IoT and IoMT



MEDICAL DEVICES



CLINICAL IoT DEVICES



IoT DEVICES



THE TRADITIONAL APPROACH OF SECURING DEVICES IS INSUFFICIENT

IT faces the task of unifying their proprietary-based IoMT devices and general purpose IoT devices into a single system for information sharing and complete situational awareness for IT, IS, BioMed, and Facilities.

Not all Devices are Created Equal

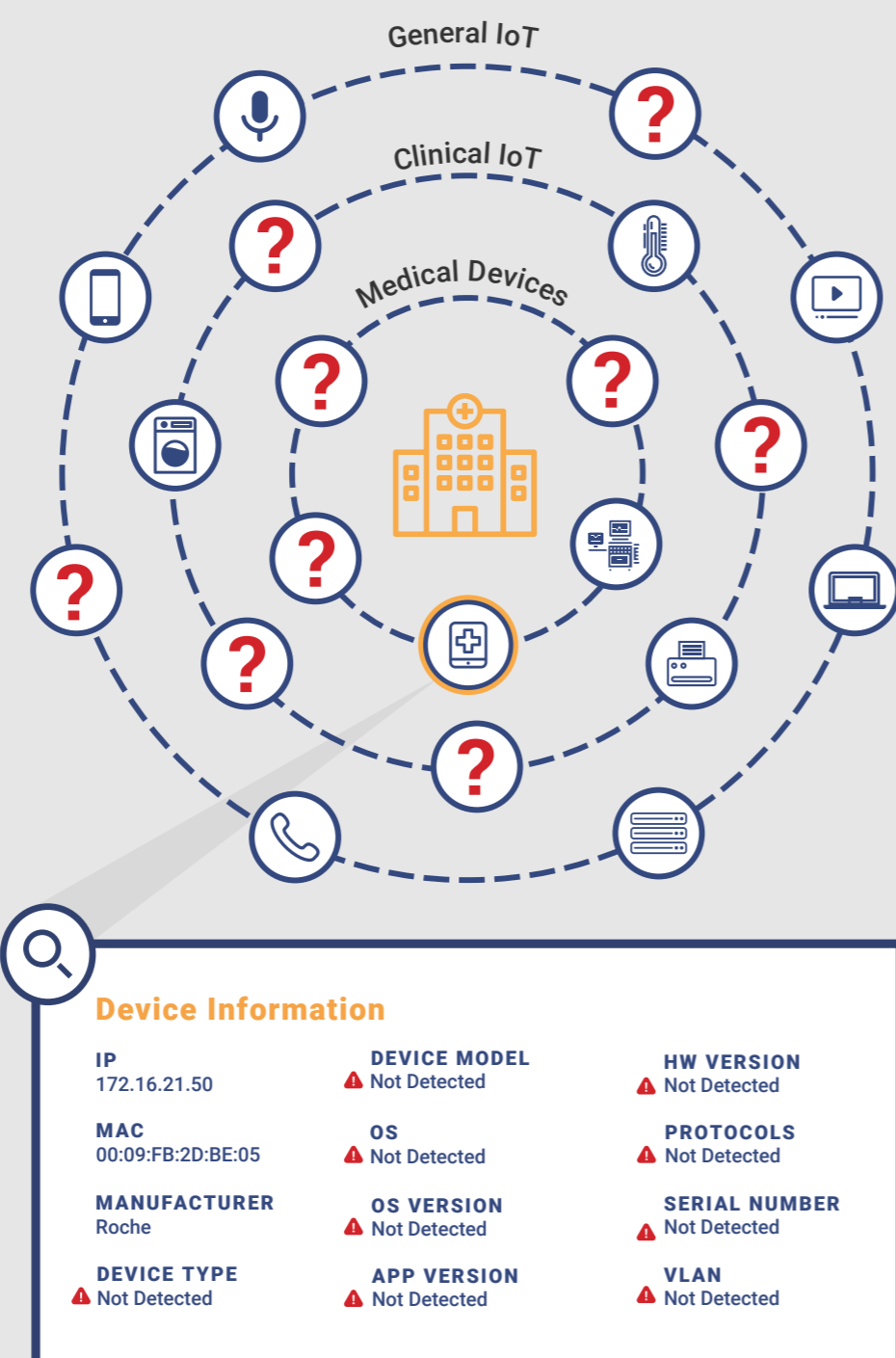
Medical Devices have always been the most challenging to devices to secure. You can't just put them on a private network anymore.

1. Proprietary protocols
2. Outdated operating systems
3. Little to no inherent security
4. Inability to add a security agent

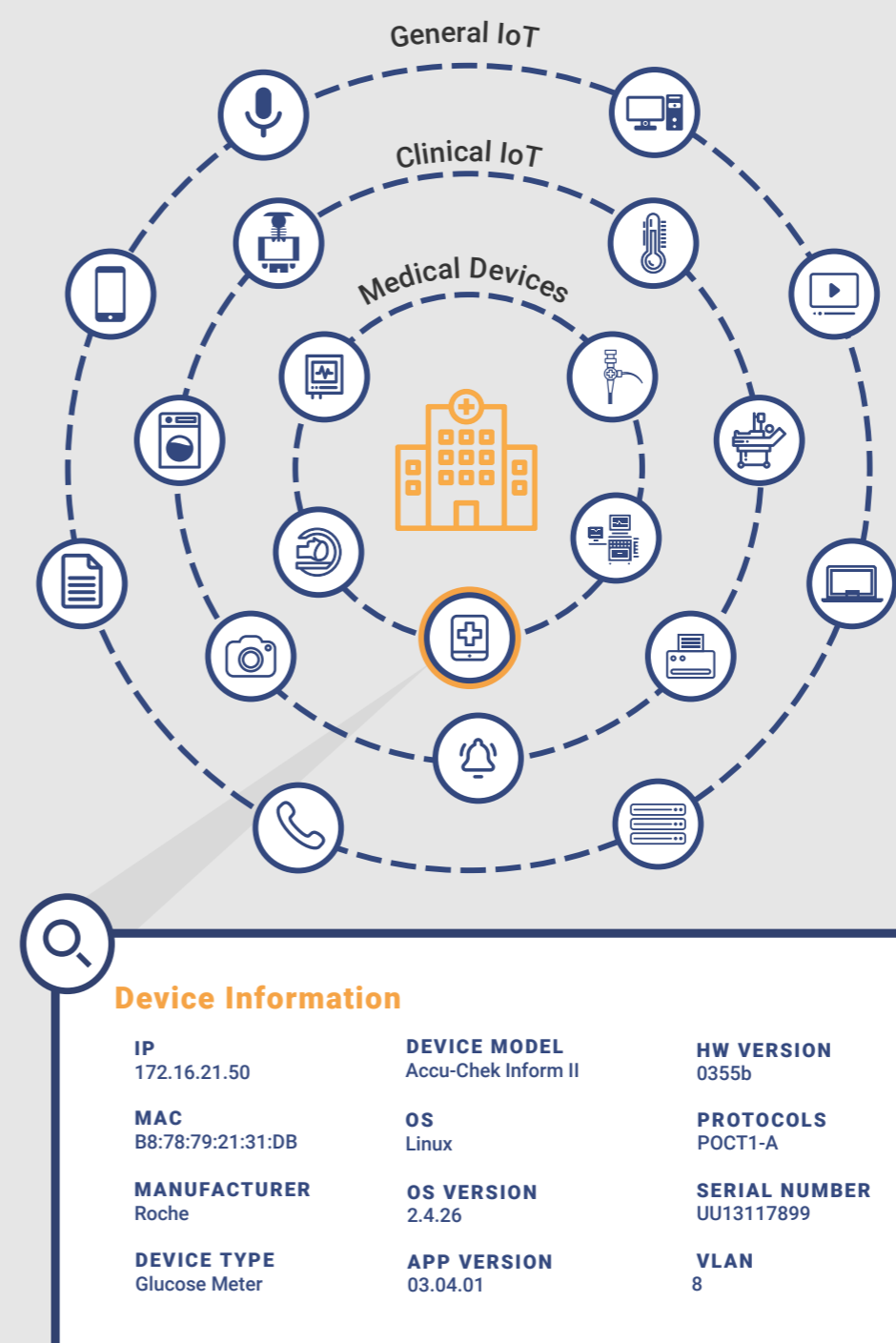
Not all Device Security Platforms are Created Equal

Implementing an IoT security solution in healthcare that was designed for manufacturing, retail, finance, or some other industry, doesn't address the unique needs of healthcare and can't deliver the clinical contextual visibility, detection and policy enforcement the clinical environment demands. Only a cybersecurity solution designed for healthcare can do exactly what healthcare environments require.

WITHOUT MEDIGATE



WITH MEDIGATE



Medigate is the remedy for keeping your data safely pumping through your clinical network.

Only Medigate's award-winning platform was built from the ground up to secure the devices in your hospital – from medical devices, to clinical IoT devices, to general IoT devices. Discover the difference Medigate will make in your hospital.