



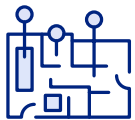
# Using IoT and Real Time Location Systems to Generate Healthcare & Hospital Data for Better Operations Decisions

Improve outcomes and optimize care operations with easy-to-implement IoT applications that are secure, cost effective, and scalable

Thinaer ensures delivery of better patient outcomes with a digital solution that scales. Understanding the location of critical assets and OR conditions is key to optimizing productivity and improving patient outcomes. But adopting a digital solution can be intimidating. Thinaer changes that narrative. By safely tracking your key assets and monitoring critical patient care areas, healthcare providers can fill in data gaps to inform strategic decisions that increase productivity, profitability, compliance, and ultimately patient care.



## Easy-to-Implement IoT Applications Built for Healthcare & Hospital Operations



### Critical Asset Location Tracking:

Avoid unnecessary spending on replacing assets. Use Thinaer's RTLS to know where your assets like infusion pumps, patient warming and cooling systems, resuscitation systems, etc. are in real-time.



### OR & Pharmacy Condition Monitoring:

Easy 4-click Joint Commission reporting. Track temperature, humidity, and positive/negative pressure to avoid OR downtime.



### Surgical Inventory Management:

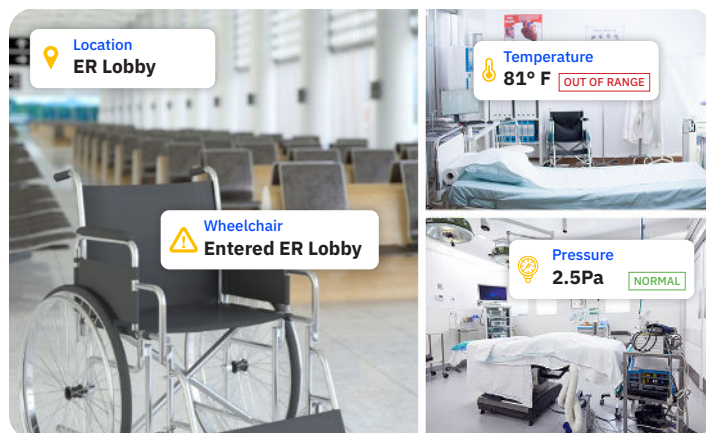
Shift your focus from finding surgical tools and implants to patient care. Easily deploy a solution that manages your inventory of surgical tools, assets, and high value implants.



### Biological Material Tracking:

Inefficient management of biological materials, like blood & plasma, can lead to critical problems. Get granular location and stock counts for where these materials are stacked and stored.

Thinaer is transforming healthcare & hospital operations with proven asset tracking, environmental condition monitoring, machine utilization, and patient flow analysis. Our innovative, secure, and flexible IIoT platform can be implemented across the healthcare system in a matter of weeks with minimal capital expenses to get started.



## One Infrastructure for Multiple Use Cases and AI Initiatives

### Your Journey Toward the Hospital of the Future

Whether you're tracking critical assets across your health system or monitoring OR environmental conditions, after the first use case you're ready to layer in new applications with little cost. Just add a few new IoT sensors and beacons to what needs to be tracked. Now you're building a dataset for the next generation of analysis to increase hospital productivity and improve patient outcomes.