

The Need for Healthcare Visibility



Tele-health / Remote patient monitoring



Equipment monitoring



Capturing staff's bedside hours



Asset management



Chain of custody / Pharma monitoring



Predictive & operational analytics

The Solution: Luna XIO



Right sensor for the right asset

Works on nearly all Bluetooth-enabled devices and tags



No additional infrastructure

Transforms any Bluetooth-enabled device into a tracker and communications gateway

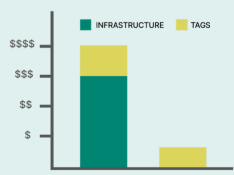


Feeds into existing systems

Integrates with existing EMRs, monitoring, and analytics applications securely and seamlessly

Next Level Real-Time Healthcare Visibility

- Affordable & convenient: Leveraging existing infrastructure makes the system very affordable and delivers instant efficiency gains
- Can stand-alone from local IT: Centrally provisioned and administered
- No downtime: Basic set-up in less than a week, no changes to existing workflows required
- Device and application agnostic: Connect any sensor/tracker to any application
- Secure and seamless monitoring: Software-based gateways enable visibility wherever you need



Legacy Solutions Luna Solution

Ability to leverage existing infrastructure, and ease of deployment make Luna very affordable

Luna Provides

Location data



Know where your assets are
— from 'where in the world' to
'where in this building'

Proximity data



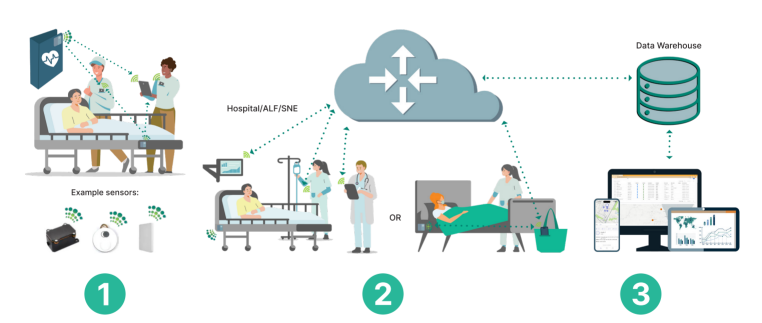
Monitor when and how long sensors and gateways are close to each other (e.g., for skill mix audits)

Secure communications



Any data delivered conveniently and securely (e.g., for patient monitoring)

Simple Set Up



A single click installs the Luna app that turns existing mobile devices into gateways that read attachable sensors. Staff continue their usual tasks, with the app transmitting data automatically and securely via the Luna server.

Harness data for operational analytics, device management, and bedside hour audits using existing applications and intuitive dashboards.

Ready to elevate your healthcare visibility, operational efficiency, and patient care?

