



Sonitor is the leading developer and provider of unique, ultrasound technology that locates people and items in real-time with the most reliable, high definition accuracy within complex indoor environments.

Sonitor's mission is to deliver the most accurate and reliable indoor positioning technology to improve the quality of life.

AT A GLANCE

ORGANIZATION

-) Greenwich, CT USA – Global Sales, Marketing, and Support Headquarters
-) Oslo, Norway - R&D & Operations Headquarters; EMEA Sales and Support
-) Adelaide, Australia – Asia Pacific Sales and Support

TECHNOLOGY

-) Strong IP portfolio
-) First to develop ultrasound-based RTLS
-) ISO certified manufacturing

MARKETS AND CUSTOMERS

-) Healthcare, Hospitality, Manufacturing, Education, Warehouses, and more
-) Rapid growth with launch of Sonitor Sense™ platform in 2016 and Forkbeard™ in 2018
-) Substantial installed base in Healthcare

Unparalleled, accurate, fast, and reliable indoor positioning data

-) Reliable, real-time location system (RTLS) data accuracy at room or sub-room, bay, bed or chair level
-) 1-3 second update rate ensures that critical and fast-paced workflow event and location data are captured and reported as they happen
-) Two complementary technology platforms: Sonitor Sense and Forkbeard
-) Equipped with ultrasound and a combination of hybrid technologies such as low frequency RF, Wi-Fi, and Bluetooth Low Energy (BLE)
-) Accurate, reliable wayfinding and indoor navigation for self-rooming and enhanced patient experience

Address broad range of use cases

-) Automated, operational workflow visibility
-) Locate people and track equipment and assets in real-time
-) Improve workflow, right-size capacity, reduce waste and increase productivity and safety
-) Automated nurse call cancellation and staff assist
-) Platforms efficiently meet the needs of a wide range of RTLS workflow, inventory management, safety and security related use cases

Lowest cost of ownership over product life cycle

-) Efficient use of existing facility Wi-Fi infrastructure for communication
-) More and better RTLS coverage and performance with less infrastructure than any other RTLS technology
-) Infrastructure with 3-5 year battery life and automated battery change alerts
-) Reusable SmartTags™ and SmartBadges™ equipped with programmable buttons and long-life batteries for worry-free use and easy cleaning & disinfection

Most flexible, scalable solution with easy deployment

-) Easy and fast to install, add, or change location of infrastructure devices
-) Wireless and battery powered devices (4 D-cell, 1.5V alkaline); Power over Ethernet (PoE) as an option
-) Smart device (IOS and Android) ultrasound-based indoor positioning with the Lyra™ app and Forkbeard ultraBeacons™ provide seamless outdoor-indoor wayfinding
-) Remote management, automated configuration and system health alerts through SenseVIEW™
-) Non-obtrusive infrastructure
-) Sense QuadLTs™ and Forkbeard ultraBeacons easily mount to ceiling and blend with environment
-) Open integration RTLS platform
-) Lyra is compatible with billions of smart phones and tablets transforming them into indoor positioning and location devices



Sonitor is a global leader in world-class indoor positioning technology linking the physical world with the Internet of Things (IoT) to provide real-time visibility and intelligence.

Increase patient visits and satisfaction

By delivering accurate indoor positioning data at area, room, sub-room, or chair level, time spent searching for patients, staff, and equipment is reduced, allowing more time for patient care and other patient-focused activities.

-)) Automate bed turnover
-)) Reduce patient wait time
-)) Increase time spent with caregiver
-)) Increase patient and family satisfaction
-)) Ensure accurate and reliable wayfinding and navigation

Increase staff productivity

By having real-time visibility into staff and patient location and time-stamped activity data, you can optimize workflow and deliver operational efficiencies.

-)) Accelerate access to care
-)) Optimize staffing needs
-)) Improve staff utilization
-)) Manage bed turnover
-)) Enable self-rooming

Increase staff collaboration

By sharing the exact location of staff and patients in real-time amongst caregiver staff, you can increase collaboration and communication across your care network.

-)) Easily locate staff in critical time of need
-)) Reduce time spent searching for staff and patients
-)) Manage staff capacity
-)) Increase staff satisfaction

Ensure Patient and Staff Safety

By knowing the exact location of staff and patients you can keep all that matters safe.

-)) Deliver immediate, discreet access to help
-)) Pinpoint exact location of alert
-)) Ensure patients don't wander beyond safe environments

Improve Asset and Inventory Management

By tracking assets you get the location and activity data you need to understand utilization, status, and disposition of all assets in your inventory.

-)) Avoid unnecessary costs
-)) Right-size your inventory
-)) Reduce time searching for equipment
-)) Ensure patient safety with reliable, well-maintained equipment