



## Sonitor

# **c**sonitor

#### **Example 2** Customer and Market Position

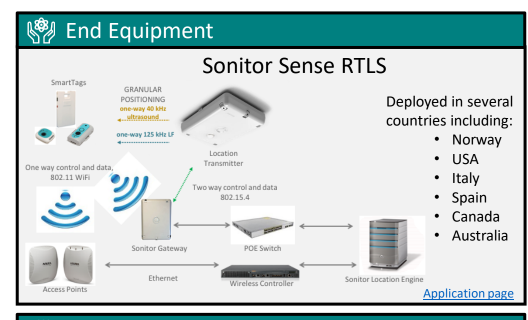
Leading player in development and commercialization of ultrasound-based RTLS for healthcare and other markets

### **Application Solutions and Business Case**

**Application** 

**CUSTOMIZABLE** 

- Ultrasound-based RTLS (Real-Time Location System) indoor positioning technology. (2.4 GHz)
- Challenge Solved: Provides accurate and reliable location data to help automate workflows, improve productivity and provide essential tools for staff and patient safety.
- Benefits of using the Radiocrafts module
  - Fast to market, proven quality, VIP support
  - Customized module from Radiocrafts' world class design services
  - Complete HW solution, manufacturing and test flow provided by Radiocrafts for volume delivery of a fully functional RF module with customer specific firmware and part-number
- **Business** 
  - Ultrasound-based RTLS indoor positioning technology for large scale deployments supporting a global market.



#### Resources and Collaterals

- RC241x(HP) Datasheet
- Application Notes: 020, 021, 026, 045
- Knowledge Base / Q&A: Selecting the Right Technology
- White Papers: 003, 008, 021
- Webinars: Expert Guide On Picking The Best Wireless Technology

page on Tl.com

Quote: "The Radiocrafts module is a key component in our Sonitor® Sense™ RTLS (Real-Time Location System) indoor positioning technology. Being a reliable, high-quality supplier of radio modules, Radiocrafts has supplied us with more than a hundred thousand modules that are designed into our Sense RTLS platform now installed in well over 200 global facilities. Using a readymade module simplifies the design, the production, test and maintenance, as well as radio certification." - Sandra Rasmussen, Senior VP in Global Marketing and North America Sales

Copyright © 2022 Radiocrafts AS