

Snapshot

Company Overview

Sonitor Technologies AS provides real time location system solutions. It develops, manufactures, and supplies ultrasound indoor positioning system (IPS) that tracks the real-time location of moveable equipment and people in indoor environments, such as hospitals. The company's IPS include tags that transmits an identification signal using ultrasound waves; and receivers, including high definition, analog satellite, and PC receivers, which pick up the signal and transmits it via an existing LAN/Wi-Fi network to a central computer that stores the information about the tag's location and the time of receipt of the signal. It offers equipment tracking, patient tracking, and nurse call support so...

Detailed Description

Forskningsveien 1B
Oslo, 0373
Norway
Founded in **1997**

Phone: 47 22 59 50 40
Fax: 47 22 59 50 41
sonitor.com

People

Key Executives For Sonitor Technologies AS

Mr. Jorn S. Husemoen
Chief Executive Officer

Dr. Ole B. Hovind
Founder

Mr. Terje Aasen
Chief Executive Officer of Sonitor Technologies Inc
and President of Sonitor Technologies Inc

Mr. Wilfred E. Booij
Chief Technology Officer

Mr. Richard D. Tabbutt
Head of Market Operations

Compensation as of Fiscal Year 2013.

Sonitor Technologies AS Key Developments

Sonitor Technologies Announces First Large Scale Installation of Sonitor Sense RTLS at Bumrungrad International Hospital in Bangkok, Thailand

Jun 18 13

Sonitor Technologies announced the first large scale installation of its revolutionary new Sonitor Sense(TM) RTLS platform in the OR department at Bumrungrad International Hospital in Bangkok, Thailand. The advanced, open architecture RTLS system will integrate with the real-time operational intelligence platform from Intelligent InSites. The project is partly funded by Innovation Norway, offering support to companies in developing their competitive advantage and to enhance innovation. The first phase of the project focuses on tracking high-value equipment to improve utilization and drive efficiency. The Sonitor Sense system utilizes a unique hybrid technology, combining ultrasound and 802.11 WiFi to achieve high positioning accuracy and low cost of ownership. The system is tightly integrated with a Motorola WiFi enterprise solution, delivering high quality, reliable positioning data with very low latency. Sonitor Sense tags are compliant with the IEEE 802.11 standard. Sonitor Sense uniquely provides 100% room accuracy enabled by the use of ultrasound technology. In an OR RTLS installation, several areas within the department deploy sub-room positioning

technology, allowing tags to be positioned with accuracy better than 1 meter. Latency refers to the observed delay between actual and reported position. In the Bumrungrad deployment, Sonitor Sense delivers accurate position reports with a latency of 1-2 seconds, a new record.

Sonitor Technologies AS Signs OEM Agreement with McRoberts Security Technologies

Mar 4 13

Sonitor Technologies AS announced it has signed a new OEM agreement to provide their cutting edge RTLS technology to McRoberts Security Technologies. The agreement continues to build rapid market recognition for the company's newly released and revolutionary Sonitor Sense(TM) RTLS Platform. This arrangement simply could not have been made with any other vendor as the McRoberts solution requires unparalleled accuracy, reliability and robustness that only Sonitor Sense(TM) offers. Sonitor Sense(TM) is a unique system which combines Sonitor's renowned High Definition Ultrasound(TM) technology with Wi-Fi, Low Frequency RF, and other sensory technologies, which can register motion, temperature, and humidity among other advanced features. The system also introduces intelligent Sonitor Sense(TM) tags that adapt to their environment. The result is a revolutionary RTLS system with increased usability, extreme battery life, and decreased Total-Cost-Of-Ownership. Sonitor Sense(TM) is an open integration platform introducing features and functions never before seen in an RTLS platform. It addresses needs in home care, clinics, as well as large multi-campus healthcare facilities, and supports more applications than any other RTLS solution including advanced security and safety applications like that of McRoberts Security Technologies. Sonitor Sense(TM) is the most versatile system available on the market. The Sonitor agreement with McRoberts is an indicator of the convergence between the RTLS industry. Safety and security applications are becoming increasingly reliant on highly accurate RTLS system components which enable safety and security applications for peace of mind.

Sonitor Technologies AS Introduces Revolutionary New, High Definition RTLS Platform Sonitor Sense(TM)

Feb 26 13

Sonitor Technologies AS announced the launch of their new RTLS open integration platform, Sonitor Sense(TM) . This unique system combines Sonitor's renowned High Definition Ultrasound(TM) technology with Wi-Fi, Low Frequency RF, and other sensory technologies, which can register motion, temperature, and humidity among other advanced features. The system also introduces intelligent Sonitor Sense(TM) tags that adapt to their environment. The result is a revolutionary RTLS system with increased usability, extreme battery life, and decreased Total-Cost-Of-Ownership. Sonitor Sense(TM) is an open integration platform introducing features and functions never before seen in an RTLS platform. It addresses needs in home care, clinics, as well as large multi-campus healthcare facilities, and supports more applications than any other RTLS solution. Sonitor Sense(TM) is the most versatile system available on the market. Its key benefits include: Coarse level positioning using Wi-Fi, room level accuracy and True-Bay-Level positioning using ultrasound; Low Frequency RF complementing ultrasound for low latency application; Battery powered 100% wire-free for ease of installation and rapid deployment or wired if prefer; Industry tag update rates for low latency application; Intelligent tags that adapt to their environment; Unparalleled battery-life; Out of the box, minimal tuning and calibration needed; Uniquely scalable system that accommodates installations of any size; Open Integration Platform connected to the large number of solution providers.

Similar Private Companies By Industry

Company Name	Region
Webstep AS	Europe

Recent Private Companies Transactions

Type Date	Target
-----------	--------

ePocket Solutions ASA	Europe
Yast AS	Europe
Bellit As	Europe
Nordic Integrator AS	Europe

No transactions available in the past 12 months.

Report Data Issue

From Around the Web

by Taboola



Billionaires Dump Stocks, Prepare for



Billionaire Tells Americans to Prepare For



12 Jobs That Could Become Extinct



5 Questions That Will Not Get You Hired