

SenseAnyWare CONNECT is a Location-as-a-Service solution that easily integrates with existing asset/inventory management systems to enable automated real-time locating and tracking of items and equipment.

Many organisations have made considerable investment in asset or inventory management systems that currently require manual entry of individual item information. This presents many challenges, namely the time, cost and potential for error associated with undertaking manual 'stock-take', data entry and processing, and quite often the lack of visibility and traceability of assets at any given point in time.

Fast and flexible, our platform aggregates location data from multiple streams, technologies and sites into a single repository. Third party systems can then seamlessly extract the data through published APIs, reducing the effort and timescle to source, process and deliver information.

SenseAnyWare CONNECT provides significant value-add to organisations; maximising the investment and operational efficiency of existing systems, with minimal disruption to users.

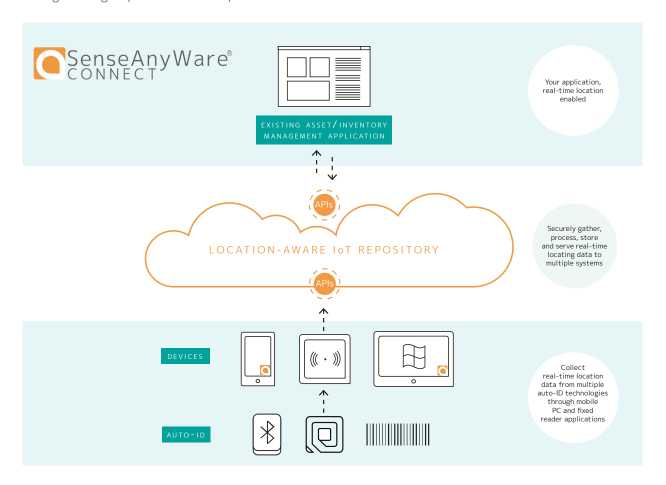
### FEATURES:

- Designed to bolt on to existing asset/inventory management systems
- Works with a range of auto-ID hardware (e.g. barcode, RFID, Bluetooth Low Energy beacons) and readers
- Secure, cloud based platform (OAuth2 and industry standards) hosted at a UK ISO:27001 accredited data centre
- Locate and track assets indoors, outdoors and in-transit
- Identify, collect and aggregate location data from multiple sources and auto-ID technologies (high concurrency and high speed; 500 tag reads per second benchmark)
- Intelligent tag reading capability filter some or all tag data prior to API

- 'Just-in-time' aggregation of data within the repository, always providing latest location information
- Flexible push/pull data delivery to end-user application (with the ability for one tag read to service many end-user applications)
- Capture data for location, temperature and sensing, GPS as well as custom attributes (e.g. imaging)
- Deliver organisational cost savings and increase efficiencies from improved asset visibility including increased productivity and utilisation, reduced capital expenditure for 'lost' items and greater supply chain governance

#### IMPLEMENTATION

SenseAnyWare CONNECT is designed to be customisable and scalable to meet each organisation's individual asset locating and management needs. The platform offers a range of options, from 'plug and play' deployment, through to a complete solution with consultation on best-fit auto-ID technologies, readers, data gathering requirements and implementation.



#### **EXAMPLE USE CASES**

## 1. Mobile reader; one-to-many tags:

- locating all tagged equipment/stock in a warehouse
- confirming the correct tools are on a vehicle prior to assigning an engineer to job

# 2. Fixed reader; one-to-many mobile tags:

- locating beds that move through a hospital via a fixed reader at each ward
- monitoring stock moving out of depot for delivery (either single items or reading multiple tags contained on a pallet)

These are just some of the wide range of use cases where real-time asset locating and tracking can provide significant ROI to an organisation.

To find out how SenseAnyWare connect can help your organisation, please contact us.

At Acumentive, our aim is to deliver smart, innovative solutions for real-time locating and asset management using the best auto-ID (RFID, Barcode, RTLS, Bluetooth) technologies and SenseAnyWare software.



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