



SMARTER ASSET LOCATING AND MANAGEMENT

Acumentive's award-winning SenseAnyWare software delivers a flexible, scalable Location-of-Things solution for organisations who want to locate, track and manage assets and equipment in real-time.

No matter the size of your organisation, knowing where your assets are is important, from an operational point of view, and for your bottom-line.

As industry experts in auto-ID (Barcode, RFID, RTLS and Bluetooth beacons) we have created fit-for-purpose business applications by combining the most appropriate hardware technologies with cost effective, easy-to-use software. SenseAnyWare delivers accurate, real-time visibility and tracking – across locations, resources and in-transit – for the lifecycle of an asset.

SenseAnyWare has the unique ability to capture data across multiple locating technologies and create hybrid applications. Options for customisation coupled with intelligent MIS and dashboards, provides valuable insight and useability across business units within an organisation.

Cost effective, as well as delivering value-add, SenseAnyWare can demonstrate in-year savings and lower total cost of ownership, as well as the efficiencies generated from improved asset visibility.



Fixed and mobile assets in buildings



Tools, cable and equipment on sites / in yards



Containers, pallets, RTIs and contents



Assets and equipment on vans / in transit

THE SENSEANYWARE ADVANTAGE

Real-Time Locating (Auto-ID)

SenseAnyWare is powered by sophisticated, automated data gathering capabilities. The platform uses best of breed non-proprietary hardware and can simultaneously gather and process location information from multiple sources and technologies.

- Identify the right technology(ies) for each use case
- Aggregate data, regardless of source, into one central repository
- Future-proof application that can adapt to different and changing technologies

Total Asset Visibility

The application not only delivers real-time location of an item, but can capture asset details, workflow, activity, status and history.

- Gather the most accurate location data and eliminate manual processes in tracking assets
- Improve workflow, productivity, asset utilisation and supply chain governance
- Reduce unnecessary capital expenditure on 'lost' or 'misplaced' items

Integration

SenseAnyWare is designed to integrate with other commercial software systems, providing increased benefit throughout an organisation.



SenseAnyWare is also GS1 certified for Barcode and EPC standards.

- Easy search grid format with customisable fields/columns
- Complete through-life history of assets and equipment, including audit trail
- Item-level and aggregated views
- Recognises dual-identification formats and handles multiple ID types (including GS1)
- Can include asset hierarchies (parent-child assets)

Delivery Summary Summary of Cabinets delivered recorded by LLI05

▼ (none) 🔍 📄 📅

Drag a column header and drop it here to group by that column

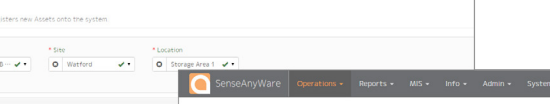
Managed Service	Sponsor	Totals				Stock		Commissioned		Ready for Service
		Total	Pending Total	In-progress	Linked to PO	Stock	Stock Linked To	Commissioned	Commissioned Linked To	Ready for Service
(none)	EDVA HHS	1	0	0	0	0	0	0	0	0
(none)	EDVA WASH	1	0	1	1	0	0	0	0	2
(none)	SPH WASH	1	1	0	0	0	0	0	0	0
(none)	HGA Special	76	21	54	3	0	0	2	0	35
(none)	HGA Special Government	0	0	0	0	0	0	0	0	0
(none)	HGA Special Government	0	0	0	0	0	0	0	0	0

Operations Reports MIS Info Admin System View Detail by Location

Asset Details Provides real time information on all active Assets within the system.

show "Starline"

ID	TS	DC	Brand	Asset	New Date	Description	Manufacturer	Status	Site	Location
001			Starline	000042300	01/15/13	NDA ECU-SID-SENSOR TYPE L18	821	OK	Warfield	Storage
002			Starline	000044000	01/15/13	NDA ECU-SID-SENSOR TYPE L18	821	OK	Warfield	Storage
003			Starline	000045000	01/15/13	NDA ECU-SID-SENSOR TYPE L18	821	OK	Warfield	Storage
004			Starline	000046000	01/15/13	NDA ECU-SID-SENSOR TYPE L18	821	OK	Warfield	Storage
005			Starline	000047000	01/15/13	NDA ECU-SID-SENSOR TYPE L18	821	OK	Warfield	Storage
006			Starline	47670761-N000070104	8/20/16	BT Home Nubia A16	826	OK	Warfield	Storage
007			Starline	47670761-N000070144	8/20/16	BT Home Nubia A16	826	OK	Warfield	Storage
008			Starline	47670761-N000070165	8/20/16	BT Home Nubia A16	826	OK	Warfield	Storage
009			Starline	47670761-N0000701602	8/20/16	BT Home Nubia A16	826	OK	Warfield	Storage
010			Starline	47670761-N0000701770	8/20/16	BT Home Nubia A16	826	OK	Warfield	Storage



The screenshot displays the SenseAnyWare web application interface. In the background, the 'Register' window is visible, showing a form to register new assets with fields for Item Code, Site, Location, and Barcode. In the foreground, the 'Transfer' window is active, showing a form to transfer registered assets. The 'Transfer' window has a top navigation bar with tabs for 'Operations', 'Reports', 'MIS', 'Info', 'Admin', and 'System'. The main content area of the 'Transfer' window shows a 'Barcode' field with a dropdown menu, a 'Trax Ref' field, and a 'Details' tab. The 'Details' tab is selected, showing a table with columns for 'Group', 'Type', 'Status', 'SN', and 'Location'. The table contains one row with values: 'Sensors', 'Heat Sensor', 'OK', 'Cenit', and 'Store Hub'.

- Smart forms, including RFID specific functionality
- High concurrency and high speed - capture multiple tag reads at once without risk of duplication
- Asset workflow - registration, update, decommission
- Locating workflow - transfer, received, issue, handover, return (assigned to sites or resource)
- Alerting functionality for trace and dwell warnings
- Custom workflow and operations (on request)

- Individual asset location and status - including option to display as map view
- GPS enabled - ability to provide GPS positioning for sites
- Pin any asset data related to a site to a map
- Record location against individual activities
- Validate operations based on device location

The screenshot displays the NMAINT system interface. On the left, a sidebar shows a tree view of the system structure. The main content area is divided into two panes. The top pane, titled 'History', shows a table of transactions with columns for Transaction ID, Date, User, Operation, From Site, and To Site. The bottom pane shows a map view of the area around the 'NMAINT' site, with various locations marked by green pins and labels. A legend at the top of the map view indicates the status of the sites: Pending (red), Stopped (orange), Commissioned (blue), and Ready-for-Service (green).

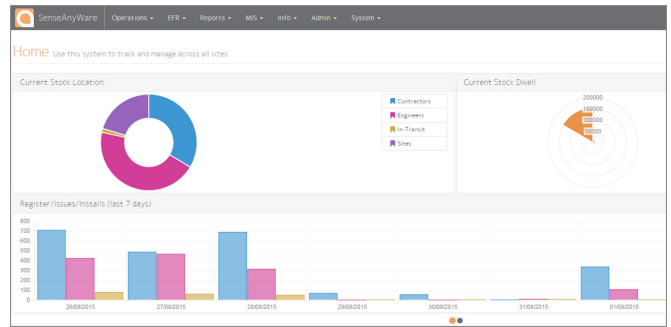
Transaction ID	Date	User	Operation	From Site	To Site
1	26/06/2015	Samir	Transfer	Alkhaton	In-Transit (Barnet)
2	26/06/2015	Samir	Transfer	Alkhaton	Alkhaton
3	26/06/2015	Samir	Transfer	Alkhaton	In-Transit (Luton)
4	26/06/2015	Samir	Transfer	Alkhaton	Beckford
5	26/06/2015	Samir	Transfer	Alkhaton	In-Transit (Beckford)
6	26/06/2015	Samir	Transfer	Alkhaton	Beckford
7	26/06/2015	Samir	Transfer	Alkhaton	Beckford
8	26/06/2015	Samir	Transfer	Alkhaton	Beckford
9	26/06/2015	Samir	Transfer	Alkhaton	Beckford
10	26/06/2015	Samir	Transfer	Alkhaton	Beckford
11	26/06/2015	Samir	Transfer	Alkhaton	Beckford
12	26/06/2015	Samir	Transfer	Alkhaton	Beckford
13	26/06/2015	Samir	Transfer	Alkhaton	Beckford
14	26/06/2015	Samir	Transfer	Alkhaton	Beckford
15	26/06/2015	Samir	Transfer	Alkhaton	Beckford
16	26/06/2015	Samir	Transfer	Alkhaton	Beckford
17	26/06/2015	Samir	Transfer	Alkhaton	Beckford
18	26/06/2015	Samir	Transfer	Alkhaton	Beckford
19	26/06/2015	Samir	Transfer	Alkhaton	Beckford
20	26/06/2015	Samir	Transfer	Alkhaton	Beckford

SENSEANYWARE FEATURES

MIS

Intelligent MIS functionality gives added value to asset and equipment locating data

- Summary and drill-down dashboards
- Charting, graphs and other visual representation of data
- Generate and export data for reporting
- Option for customised, in-built reporting displays



MOBILE

Browser-based, responsive design for use on all mobile devices

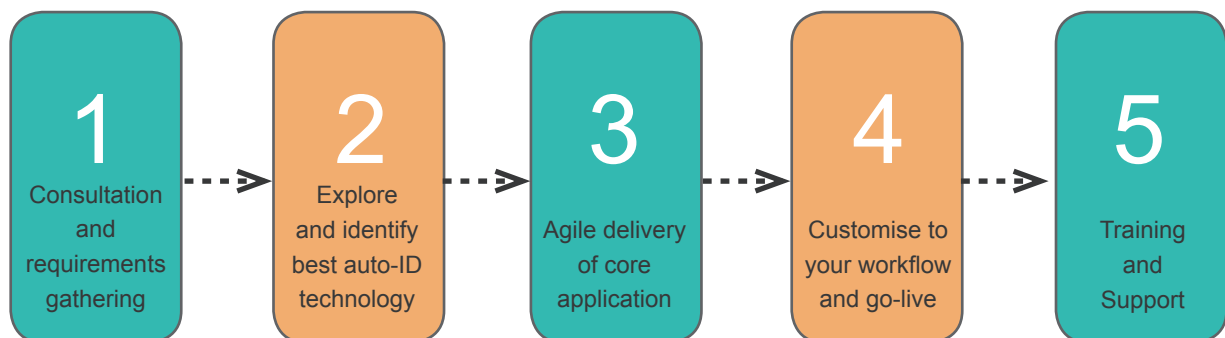
- Mobile App for operations - scanning and recording assets and activity data
- Dedicated mobile App for creating Bluetooth beacon reading zone
- Option for custom App build

API

- RESTful services
- OAuth 2.0 security standards
- Integrate SenseAnyWare with existing systems or other applications

IMPLEMENTATION

Unlike other asset management products, SenseAnyWare can be deployed within weeks, rather than months (depending on level of customisation and hardware required). Our easy-to-use applications make training and uptake faster, and we work closely with project teams to make sure requirements are understood from day one. Then, using our industry expertise and tools, we apply the most appropriate technologies to develop processes and systems that achieve key business and operational benefits.



Over the course of a decade, Acumentive have delivered more than 40 projects, including many first-of-type applications. We pride ourselves on being pioneers in our industry, and bring to market solutions that combine industry standards, tried-and-tested methodologies and the ability to think outside the box and deliver innovation to meet each of our customer's needs.

EXAMPLES OF OUR WORK:



Healthcare:
Medical equipment manufacturer,
tracking hospital assets

Bluetooth beacon, RFID



Telecommunications:
Broadband cabinet
tracking

Barcode and mobile devices



Supply Chain:
Bulk chemical container tracking
and management

LF RFID, Barcode



Managed facilities:
Vehicle identification and security
system integration

Active RFID



Supply Chain:
Food container
management

Active RFID



Telecommunications:
High-value engineering tools
tracking

Barcode



Media:
Film props and technical
equipment ID and tracking

Passive RFID



Healthcare:
Real-time patient, staff, asset
locating to bed-level in ITUs

RTLS



Manufacturing:
Steel beam identification and
tracking

Passive RFID

acumentive®
INNOVATION APPLIED

t. 020 8783 9606

e. info@acumentive.com

www.acumentive.com