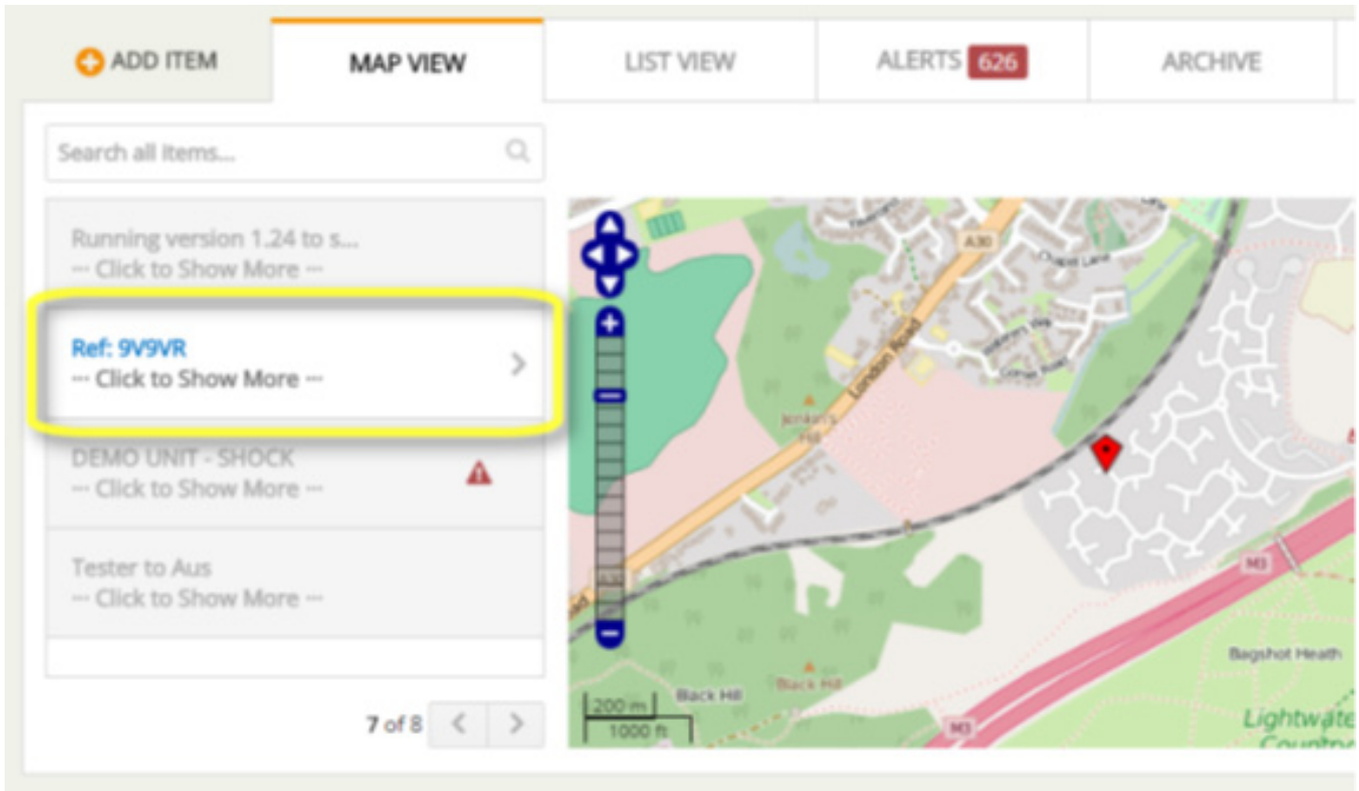


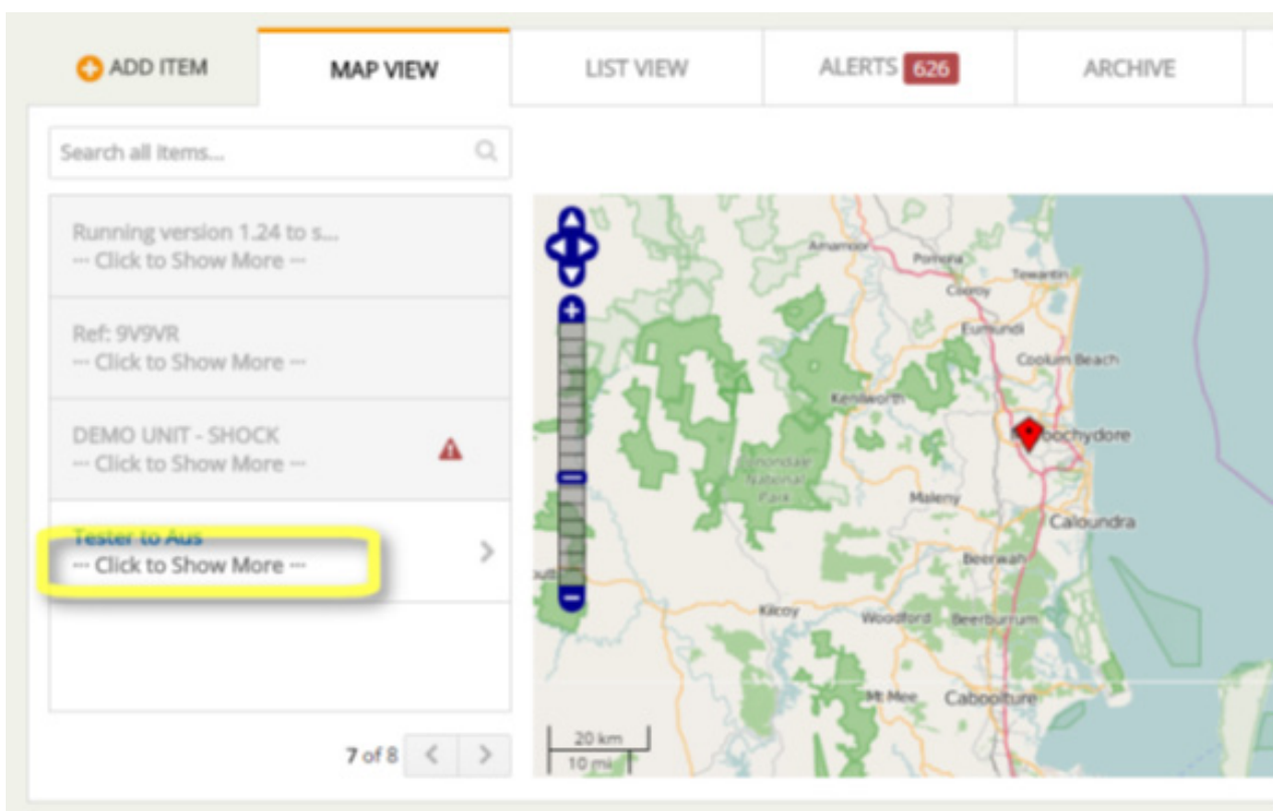
Go to: <http://www.trackersense.eu>
Login with
Username:
Password:

On the “Map View” tab, click once on any of the listed devices to show the latest position (Red Pin) of that device.

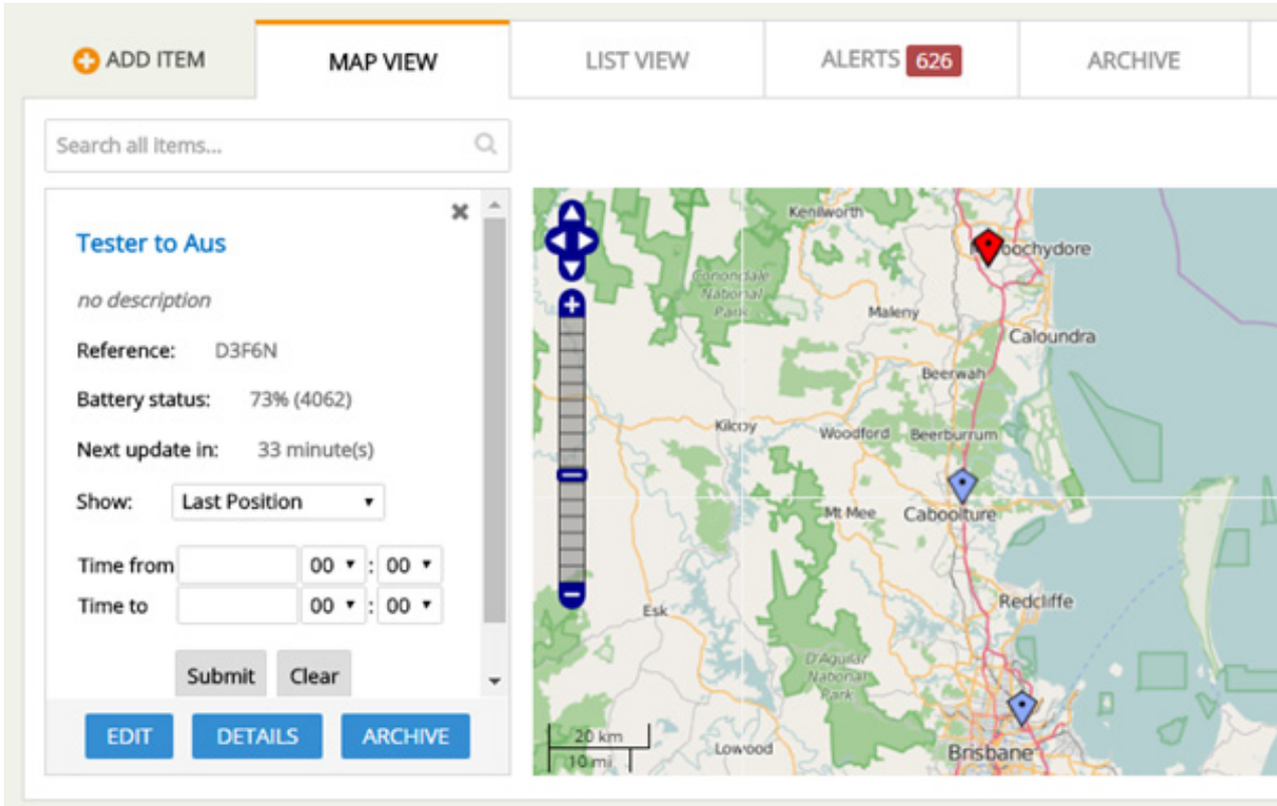
Click on “Click to Show More” to see more information for a particular device.



Having clicked on “Click to Show More” it will now show you more information for that particular device and will show by default the last 5 positions on the map.

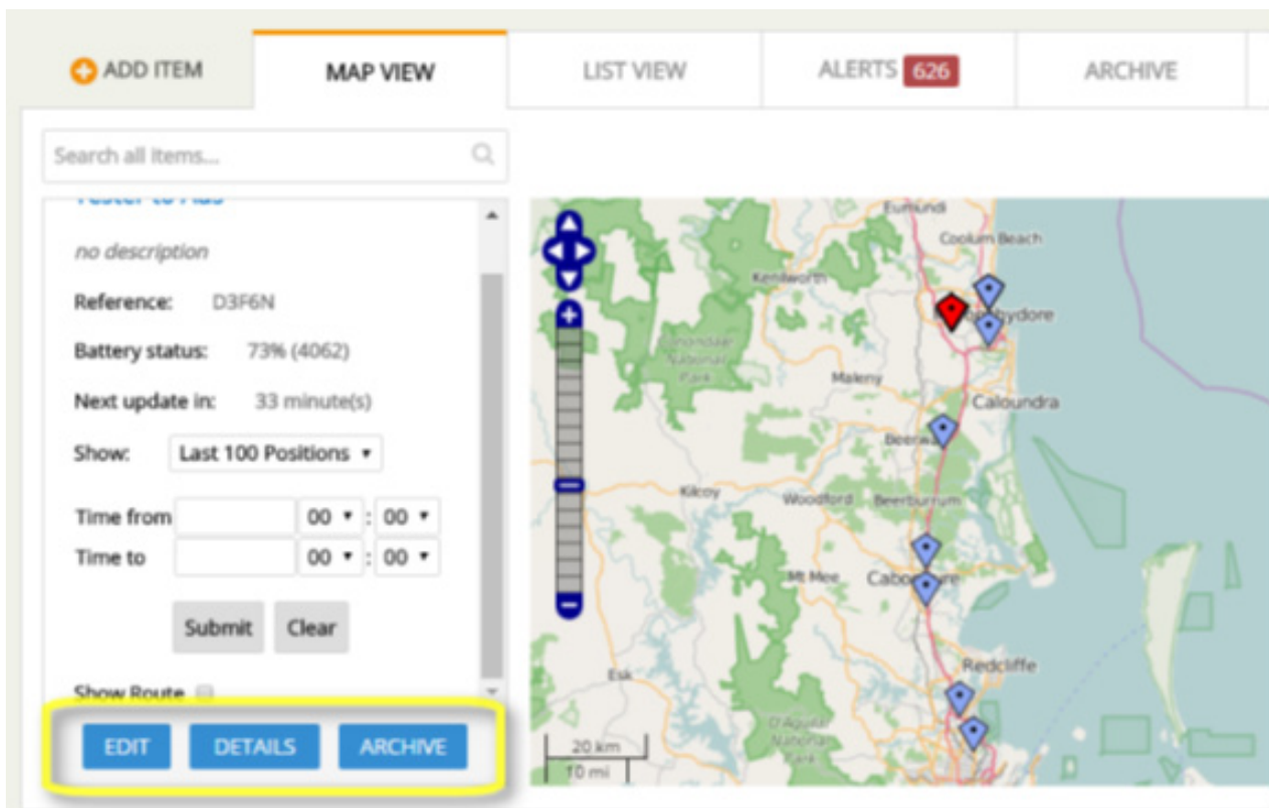


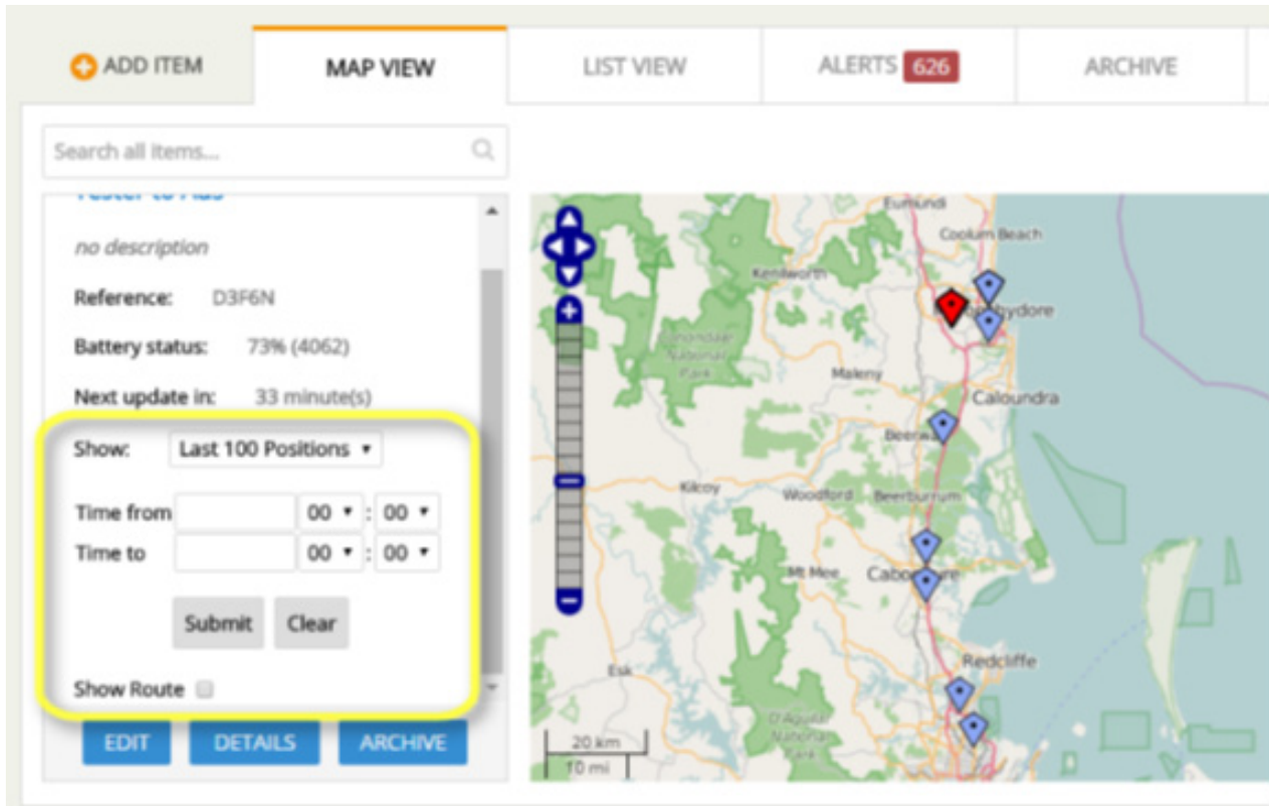
There are a number of options to choose from including show the last 100 or 250 positions or select a time window or select to 'show route'.



There are three buttons* at the bottom which offer the ability to:

- Edit the device information and Alarms,
- Details to show the data related to that device and
- Archive to store this device and hide it from the main list of active devices.





* If the EDIT and ARCHIVE buttons are not showing, it means that you are viewing the device anonymously and that the device is not assigned specifically to your account. In which case you cannot edit the device details. Either create an account and add the device to your account or ask your sale representative to assign this device to your account.

Clicking on “Edit” opens a window allowing the user to change the Item details and settings for the device.

Item details

D3F6N 

Tester to Aus 

Item description... 

Set permitted temperature range DISABLE

Temp min level: Temp max level: 

Set permitted altitude range DISABLE

Alt min level: Alt max level: 

Set permitted light range DISABLE

Light min level: Light max level: 

Set permitted shock levels DISABLE

Shock max levels X: Y: Z: 

Set permitted battery level DISABLE

Min battery level 

Alert me of breaches 

Allow anonymous access by URN 

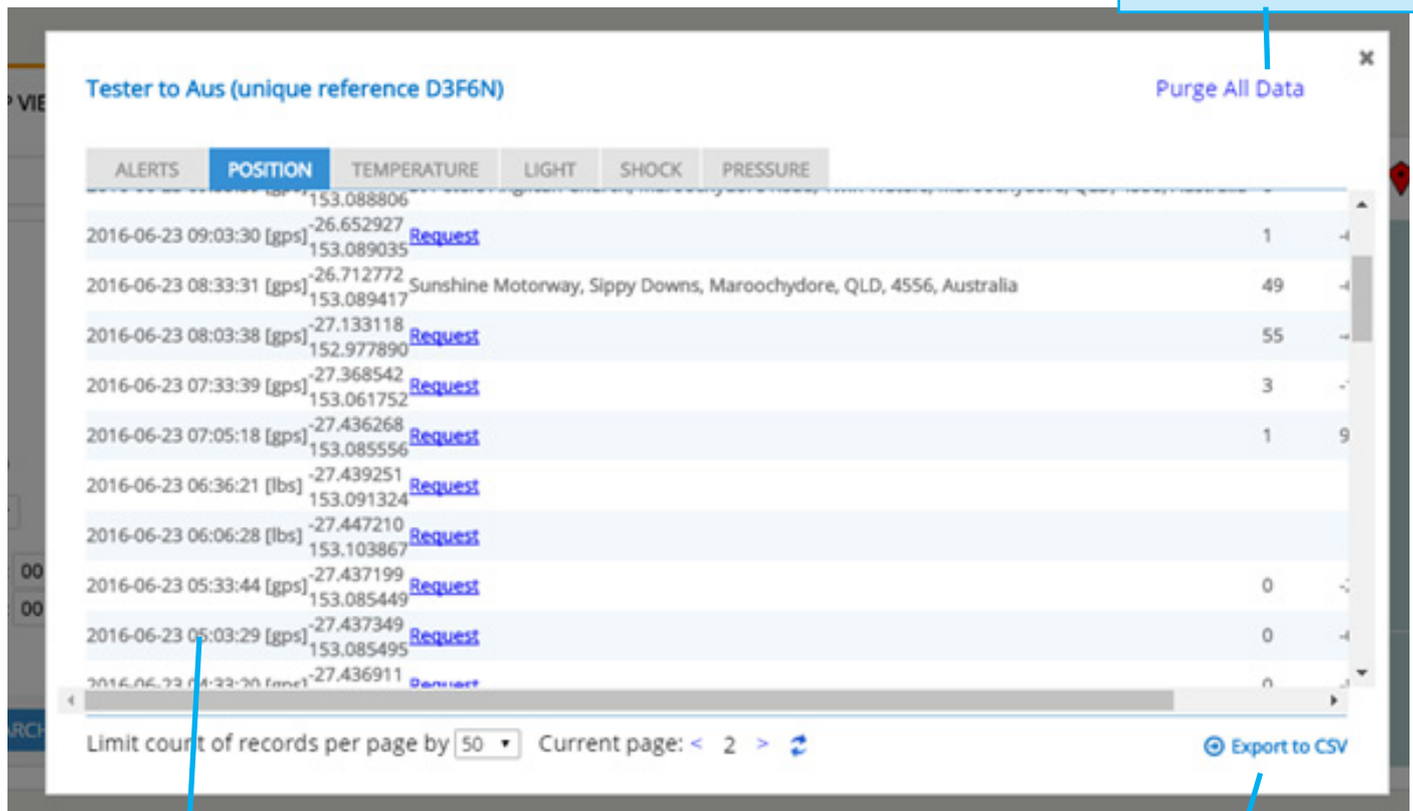
SAVE ITEM

CANCEL

Each section has help associated with it to guide the user to set it up correctly.

Clicking on “Device” opens a window showing all the data associated with that device. (Tabs may differ depending on the device you selected)

To purge (delete) *ALL* existing data, click this. *This cannot be undone!*



Tester to Aus (unique reference D3F6N) Purge All Data

ALERTS	POSITION	TEMPERATURE	LIGHT	SHOCK	PRESSURE
	153.088806 -26.652927 Request				1
	153.089035 -26.712772 Sunshine Motorway, Sippy Downs, Maroochydore, QLD, 4556, Australia Request				49
	153.089417 -27.133118 Request				55
	152.977890 -27.368542 Request				3
	153.061752 -27.436268 Request				1
	153.085556 -27.439251 Request				9
	153.091324 -27.447210 Request				
	153.103867 -27.437199 Request				0
	153.085449 -27.437349 Request				0
	153.085495 -27.436911 Request				0

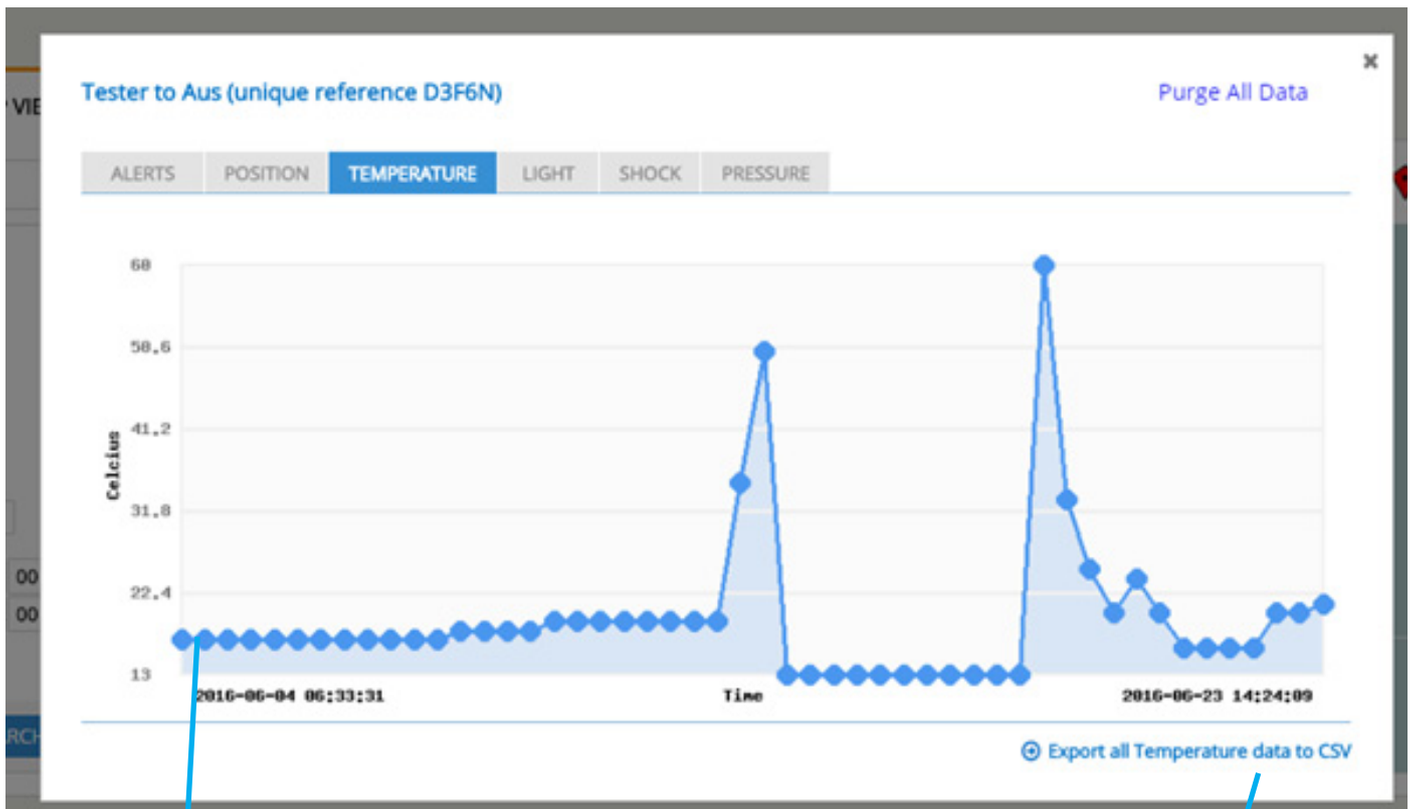
Limit count of records per page by 50 Current page: < 2 >  Export to CSV

Clicking on any record, will show this position on the map.

Export data from the current tab to CSV for further analysis

- Alerts – lists any alerts associated with this particular device.
- Position – shows detailed information regarding the position of the device including whether the position was GPS or LBS (See document “What is the difference between GPS and LBS”) . Clicking on “Request” will show a matched street address if available.
- Temperature, Light, Shock and Pressure will show graphs of the relevant data in those tabs.

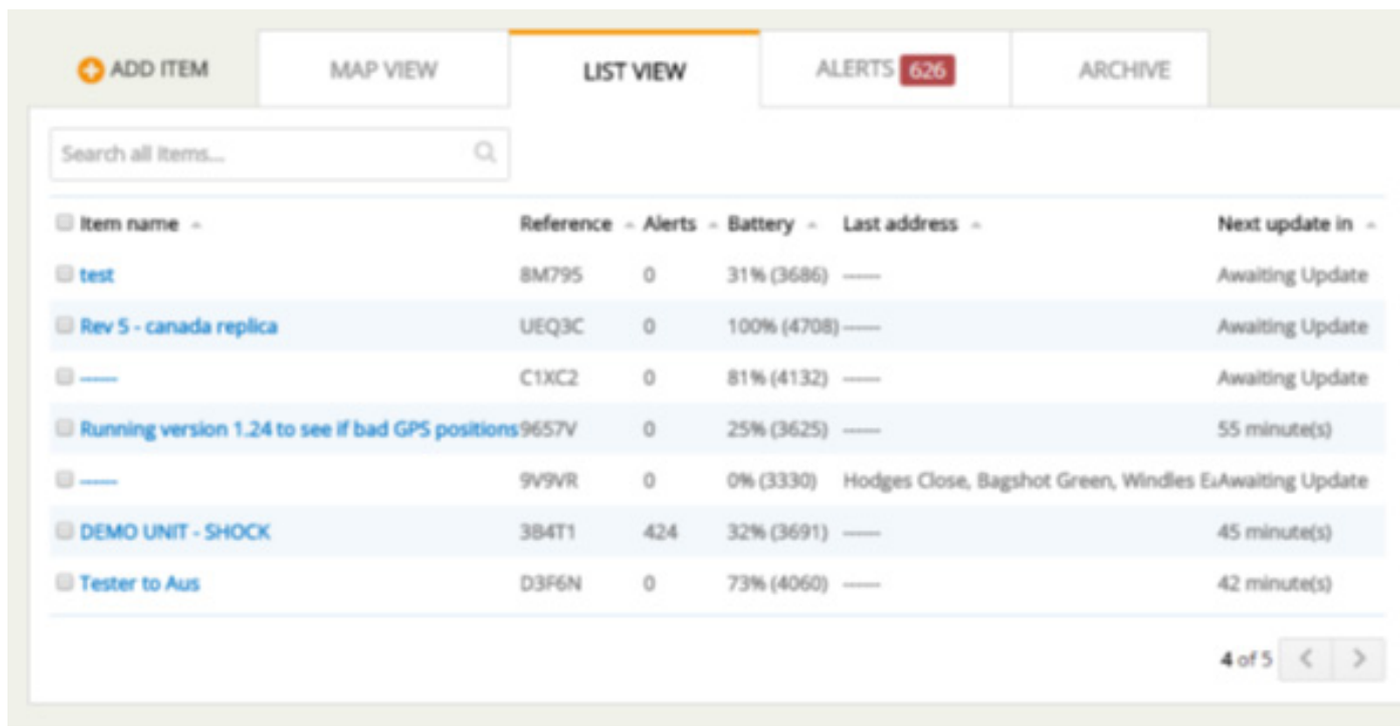
Each of the sensor data tabs will display the last 50 data points. They all have the following functionality:



All data points have further information. "Hover" will show date, time and value. Clicking on it, will display where it occurred on the map.

All data is exportable

The “LIST VIEW” tab is very useful to monitor your devices at a glance. “Awaiting Update” means that a device has not checked-in as expected for the past 4 consecutive connections.



The screenshot shows the 'LIST VIEW' tab in the Praxas interface. At the top, there are navigation buttons: 'ADD ITEM', 'MAP VIEW', 'LIST VIEW' (selected), 'ALERTS 626', and 'ARCHIVE'. Below these is a search bar labeled 'Search all items...'. The main content is a table with the following columns: 'Item name', 'Reference', 'Alerts', 'Battery', 'Last address', and 'Next update in'. The table contains 8 rows of data, with the first row being 'test' and the last row being 'Tester to Aus'. The 'Next update in' column shows various statuses, including 'Awaiting Update' and '55 minute(s)'. At the bottom right, there is a pagination control showing '4 of 5' with left and right arrow buttons.

Item name	Reference	Alerts	Battery	Last address	Next update in
test	8M795	0	31% (3686)	---	Awaiting Update
Rev 5 - canada replica	UEQ3C	0	100% (4708)	---	Awaiting Update
---	C1XC2	0	81% (4132)	---	Awaiting Update
Running version 1.24 to see if bad GPS positions	9657V	0	25% (3625)	---	55 minute(s)
---	9V9VR	0	0% (3330)	Hodges Close, Bagshot Green, Windles E	Awaiting Update
DEMO UNIT - SHOCK	3B4T1	424	32% (3691)	---	45 minute(s)
Tester to Aus	D3F6N	0	73% (4060)	---	42 minute(s)

www.trackersense.eu
support@praxas.com
+31-(0)76 50 40 268