

Guide to using Insight Congratulations on your purchase, thank you for choosing Quantified!

Please note that Quantified can only guarantee full end-to-end functionality if all components in the network are provided by us. Using third-party data platforms to view your data based on our API link is not an impediment.

Connecting to the Quantified data platform "Insight"

When you placed your order, you received your login and password to log in to the Insight platform. Please use Google Chrome (PLEASE NOTE: Chrome's translation feature must be off) or Firefox to connect to Insight. WARNING: Insight does not work correctly with other browsers such as Internet Explorer or Safari.

For data flow and storage, we use Amazon Webservices. Your data is handled with the utmost care and we meet the highest standards. You can find the AWS Privacy Statement here: https://aws.amazon.com/compliance/data-privacy-faq/

Go to www.quantified.eu <u>http://www.qauntified.eu/en</u> use the "Login" button in the upper right corner of the website to connect to Insight and access your information. We recommend that you change the password you received from Quantified.



After you click the Login link, you will be prompted to enter your username and password.



We recommend changing the password you received from Quantified. At the top right of the screen, you will see the "Change password" option.

widgets	~ +	Paul	~
		Change passwo	rd
		Log out	

Dashboard view

After logging in, you will be taken to the dashboard page. On the dashboard page, graphs for "favorite" sensors can be added via "widgets". At the top of the screen, different types of graphs can be selected using the "widgets" button and then added using the "+". With drag and drop, graphs can be arranged in two



columns.



🗧 🔍 🕋 Home Quantified 🛛 🗙	Quantified Quantified	× +					
\leftarrow \rightarrow C \triangleq insight.quantified.eu/dashbo	bard/				☆	9	:
=		(widgets	+	Username		~
+ widgets	HOME > LINE CHART						
available Heat map	Title:*	Line Chart					
Line Chart Geo map	Generate title Generate title base on I	ield and device name: Will override I					
initials	Field:*	1					
	Device:*	Temperature (*C) Air Pressure (Pa) Mass (kg)					
	SAVE	Mass (g) Relative Humidity (%) Battery Voltage (V) PAR (µmol/(m²s))					

Managing widgets

The "Line Chart" widget shows the values of a sensor field of the selected sensor over the selected period. The "Device group" allows the data of the same parameter from different sensors to be placed in one chart.

To define a widget, select "change" in the upper right corner of the widget. To remove the widget, use the "cross".



If the change widget icon is not visible, hover over the icon first. 🇰 Select the desired sensor

from the "Device" list and the desired parameter from the "Field" list.

When "Generate title" is checked, Insight will use the sensor label name in the chart name. It is also possible to enter your own title in the "Title" field. Then click the "SAVE" button.

1100.	Life onart.	
Generate title		
	n field and device name. Will over	
Field:*	Temperature (°C)	\sim
Device:*		~

The result is automatically saved to the dashboard. You can reposition the widget by clicking and dragging the icon.



"Devices" display Clicking on the hamburger icon at the top left of your screen reveals a menu structure including the "Devices" selection.



Clicking on the "Devices" menu displays a screen with all the registered sensors on your account. From this screen, you can view sensor data for each individual sensor by clicking on the sensor name. In the alerts column, icons indicate respectively that the sensor has not been online for a week , and that the battery needs to be charged •.

firefly2-0608	firefly2-0608	3	Quantified
firefly2-0610	firefly2-0610	•	Quantified

Downloading sensor data

The "DOWNLOAD DEVICE DATA" button at the top right of the screen allows sensor data to be downloaded. CAUTION: select the desired sensors by checking the box! Maximum amount of data can be downloaded at a time (a system specified).

DOWNLOAD DEVICE DATA	Paul	\checkmark				
DOWNLOAD DEVICE DATA				DEVICE		
firefly2-0920	DOWNLOAD DEVICE	DATA		firefly2-0911		
Data exports				firefly2-0920	Da	ta exports

The download is happening in the background and will become available through a link in the left section of the screen under: "Data exports."

CREATED AT	AVAILABLE UNTIL	STATUS	DOWNLOAD LINK
Nov. 25, 2024, 7:15 a.m.	Dec. 2, 2024, 7:15 a.m.	In Progress	

Under "DOWNLOAD LINK" a link will become available when the system is ready, refresh the browser to see if the

link is ready. Clicking on the link will display the download in Excel.

CREATED AT	AVAILABLE UNTIL	STATUS	DOWNLOAD LINK
Nov. 25, 2024, 7:15 a.m.	Dec. 2, 2024, 7:15 a.m.	Ready for download	32b957dd-c215-4f4e-80d3-de7dbf4350fc.xlsx



Individual device display

Clicking on a device name displays the individual sensor screen.

ID:	553
Name:	cresswatch-0327
Label:	Demodevice
Customer:*	Quantified development \checkmark
SAVE Save at	nd add another Save and continue editing

In the "GENERAL" view it is possible to give the device a specific name (label). The start and end of the graph period can be selected and one or more parameters to be displayed can be selected to the right. For each parameter an individual graph is displayed for the selected period. In the view "LOCATION" the location coordinates can be entered manually. NOTE: If the sensor device has a GPS module, the location will be entered periodically by the system. The view "CHART COLOURS" can be used to choose the color of the graph line.

Grouping sensors

The "device group" widget creates one graph on the home page that displays the same parameter from multiple sensors in one graph.



Defining sensor groups

Go to the widget settings to add a name to the group and select the desired measurement. When Multi Poseidon is selected as the measurement in the field, all measured parameters of this sensor are displayed. In the "Field" the desired parameter can be selected and in "Devices" the different sensors. NOTE: When selecting sensors, the name/text of the "Label" is used.



Title:*	Device group	Title:*	Device group
Field:*	Temperature (°C)	Field:*	Temperature (°C)
Devices:*		Devices:*	×A ×B
SAVE	select all deselect all		
SAVE	A B	SAVE	

It is possible to select multiple devices by holding down the CTRL key when selecting from the list.



At the bottom of a "Device group," all sensors in the group are displayed. The names are also active links to the individual sensor page.



Changing the color rendering of a sensor

The color of sensor graph lines can be set via the chart colors tab on the sensor page. These colors will also be used in the sensor groups on the dashboad.

GENERAL LOCATION CHART COLORS		
SENSOR	COLOR	DELETE?
Multi Poseidon Probe 1 \vee	Red \checkmark	
Single quantity value $~ \lor$	Yellow	
····· · ·	×	
+ Add another Chart color		
SAVE Save and add another Save and continue editing		× DELETE
2022-05-18 🛱 2022-05-19 🛱 × Temp	erature (°C)	
Temperature (*C)		
23,6		
23,4 -		
23.2-		
22.8-		
22.8-		
Wed 18 01 AM 02 AM 03 AM 04 AM 05 AM 08 AM 07 AM 08 AM 09 AM	10 AM 11 AM 12 PM 01 PM 02 PM 03 PM 04 PM 05 PM 08 PM	1 1 1 1 1 1 1 1 07 PM 08 PM 09 PM 10 PM 11 PM Thu 19

Alarms and notifications

Users as of the "Silver" subscription level can set alarms and alarm messages. Alarms can send a notification to your e-mail address when a value goes above or below a preset threshold. Alarm status is checked every 30 minutes. This means that the last reading before xx:00 or xx:30 is used to determine the alarm status. Any user can see all alarms and settings for e- mail notifications within your account.

Alarms can be viewed from the main menu:



<u>Creating an alarm</u> In the "Alarms" overview, click "Add Alarm" add



By s	tate	\sim			+ Add alarm
	NAME		STATE	LAST STATE CHANGE	
	Firefly B		alarm	12-05-2022 10:00	
	Firefly A		ok	12-05-2022 13:00	

In alarm settings, the user can set an alarm name, enable/disable the alarm, and select the sensor to which the alarm will be set.

Name:*	Firefly A
is enabled:	Yes 🗸
Device:*	Α ~
Quantity:*	PAR (µmol/(m²s))
Quantity value:*	Single quantity value 🗸
Threshold:*	25,0
Comparison:*	Above threshold
Last change:	May 12, 2022, 11 a.m.
State:	ok

<u>Selecting the alarm activation threshold</u> To select alarm activation, select the desired parameter (Quantity).

For example, if the alarm is to be set to Relative Permittivity for Multi Poseidon probe 2:





Setting the activation threshold

The threshold can have any numeric value with one decimal place. For negative values, use a minus sign (-). The Equation field defines whether the alarm sounds if the measurement is above or below the threshold.

Adding an email address to the alarm

First, set up an e-mail notification. From the main menu, go to "Email Notification" and then click on Add Email Notification in the upper right corner.

≡ QUANTIFIED sensor technology ►		
() номе	Name:*	notification 1
ALARM	Sendto:*	user@domain.com
Alarms > Email notifications >	SAVE Save and add	another Save and continue editing

After the fields are completed and saved, it can be used for multiple alarm settings. Navigate back to the "Alarms" page alarm and click on "ALARM NOTIFICATIONS"

	HOME > ALARM >	ALARMS > ALARM B		
	GENERAL ALARM	NOTIFICATIONS		
	Name:*	alarm B		
GENERAL ALARM NOTIFICATIONS				
EMAIL NOTIFICATION			DELETE?	
notification 1 V			Remove	
V			Remove	
+ Add another Alarm notification			Remove	
+ Add another Alarm notification			Remove	

Here, one or more e-mail notifications can be added to an alarm. This allows multiple users to receive an email when an alarm is triggered. Don't forget to save the settings!



Manually setting a sensor location

It is possible to manually set a location for a device by clicking on the map (blue pointer appears) and clicking "save location". Please note that it is not possible to see whether a location was set manually or by the GPS. The manual location will be overwritten on a new GPS update of the device (only in case the sensor is equipped with a GPS module). Therefore, this is only recommended for Firefly's without GPS or when they are in a location where they cannot get a GPS fix. A manual sensor location is not displayed on the GEO map on the dashboard page, it is only displayed on the location map in the individual sensor view.

CENERAL LOCATION	52.16380376093963 4.497496224939824 Change location
SAVE Save and add another Save and continue editing	

Downloading large data sets

Large data sets can be downloaded via the API. If this is needed frequently, it is recommended to do this programmatically. Note that all time specifications in the API are in UTC format! Find the ID of a Firefly on the individual sensor page (Devices).



Go to https://insight.quantified.eu/api/doc

Click on the measurement to be downloaded and click in the blue field to open it.



soil_electric_conductivity_events		>
soil_relative_permittivity_events		>
soil_temperature_events		>
temperature_events		\sim
CET /temperature_events/	<pre>temperature_events_list</pre>	â
token		>
tprobe_events		>
wind_events		>

Click "Try it out" to complete the required fields.

temperature_events ~			
GET /temperature_eve	nts/	temperature_events_list	î
Events with temperature in °C.			
Parameters		Try it ou	ıt
Name	Description		
device_id string Limit events to a specific device, or multiple devices (separate id's by commas). (query)			
	device_id - Limit events to a specific device, (
gateway_receive_time string (avery)	Limit events to a specific DateTime (format yyyy-mm-ddThh:mm:ss)		
	gateway_receive_time - Limit events to a spe		
gateway_receive_time_after	Limit events after a specific DateTime (format yyyy-mm-ddThh.mm.ss)		
	gateway_receive_time_after - Limit events af		
gateway_receive_time_before string (query)	y_receive_time_before Limit events before a specific DateTime (format yyyy-mm-ddThh.mm:ss)		
(400.))	gateway_receive_time_before - Limit events		
CUISOF string (query)	The pagination cursor value.		
	cursor - The pagination cursor value.		
limit integer (guerv)	Number of results to return per page.		
(4))	limit - Number of results to return per page.		

To download data from multiple Fireflys, add their IDs separated by a comma with no space. The time window for which the data is to be downloaded can be specified in the "gateway_receive_time_after" and "gateway_receive_time_before" fields. These are specified in the UTC time zone! The limit is used to specify the maximum number of results in the download. The default value is 100. Be sure to increase this number if there are many data points!

When you click "Run," a request URL is generated. This URL can be copied into the browser. On this page, the drop-down menu next to "Get" allows you to select the .xlsx file format for an Excel download.



Api Root / Temperature List		Specify a format for the GET request
Temperature List	✓ Filters OPTIONS	GET 🝷
Events with temperature in °C.	« Previou	json api xlsx

The file is downloaded, but it must be renamed with the file extension ".xlsx" to open it in Excel.

Data storage

The Quantified Insight subscription includes data storage for 2 years.

API: using other data platforms

If you want to export your data to another platform, you can use our API. All the necessary information can be found in the links below.

API	https://insight.quantified.eu/api/
Swagger UI	
	https://insight.quantified.eu/api/d

<u>0C</u>

Test accounttest-api-user Password MDD\$kF9BztHQJR

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