

FIRST TIME USE

Download the latest version of the LoliGO App:

- [LoliGO for Android](#) (on Google Play)
- [LoliGO for iOS](#) (on App Store)

Or scan the QR codes (1).

ANDROID



IOS



2



Username	<input type="text" value="bob"/>
Password	<input type="password" value="*****"/>
	<input type="button" value="Create user"/> <input type="button" value="Login"/>

To **create a user profile**, open a Loligo® PC software that is compatible with the app. Make sure the PC is connected to the internet. Click on the cloud icon in the lower right corner of the main menu, and type in a Username and Password > Create user (2).

3

SYNCING APP AND SOFTWARE

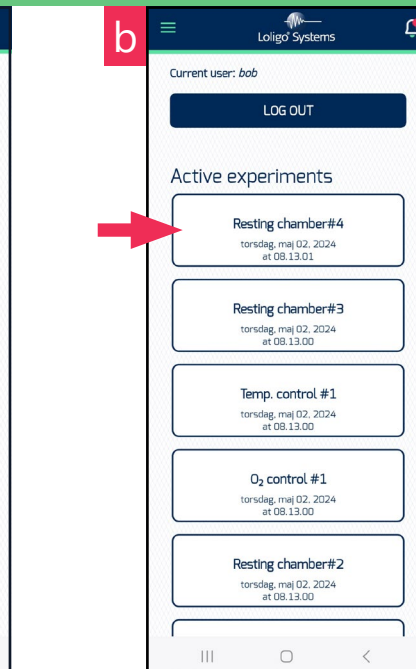
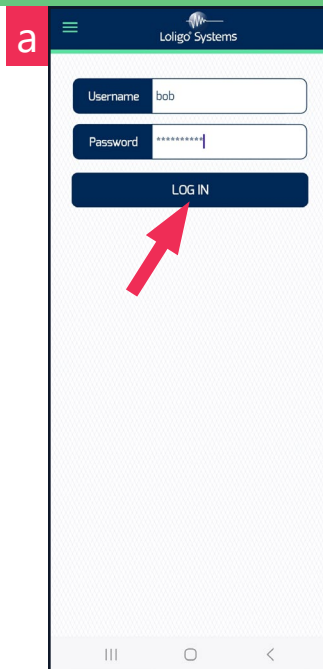
Open the **LoliGO App** > Type in your *Username* and *Password* > Tap **LOG IN** (3a).

Open the **Loligo® software** > Click on the cloud icon > Type in the same *Username* and *Password* > Click **LOG IN**.

The LoliGO App is now synced with your Loligo® software. Your phone and computer must be connected to the internet when using the app, and you must be logged into your user profile on the app to receive notifications.

Set up and start an experiment in the Loligo® software to access the experiment data in the LoliGO App (3b).

Multiple users can connect to the same user profile in the LoliGO App. In the app, type in the username and password that was used for logging into the Loligo® software on each person/ phone that should be allowed to monitor the experiment and get notifications.



USING THE APP

In the LoliGO App:

Monitor experiment data. Tap on a chamber or control in the *Active experiments* list (3b) to view the data graphs (5). Data will refresh automatically every 30 secs.

Set up notifications. Tap on a chamber or control in the *Active experiments* list > Tap NOTIFICATIONS (5.1)

- **CRASH NOTIFICATION:** Enable to receive a notification if the LoliGO App stops receiving data from the LoliGO® software, e.g., if the computer crashes or there is a power outage. The notification will be sent after 5 min.

Alarms. Enter data in the **Create new notification trigger** to set up a notification trigger for a given water quality parameter:

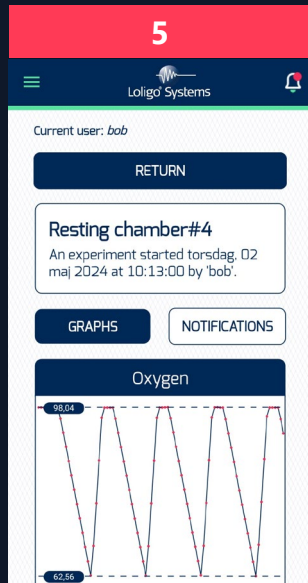
- **Data series:** Select which water quality parameter the trigger should apply to.
- **Trigger when:** Select if the notification should trigger on values above or below a setpoint value.
- **Title:** Enter a relevant title for the alarm message, e.g. "HI Temp".
- **Message:** Enter a relevant text for the alarm message, e.g. "Water temperature went above 20 °C in fish tank #2".
- **Copy to:** Select if you want to copy this notification to other experiments of the same water quality parameter.

Tap **ADD** to create the trigger (5.1). The active triggers will show in a list below the *Create new notification trigger* section. Active triggers can be disabled or deleted from the list (5.2).

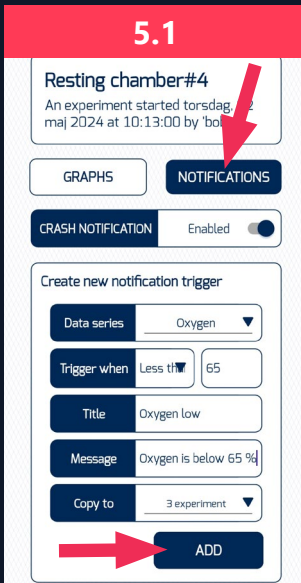
Notifications. When a notification is triggered, you will receive a notification in your notification center on your phone (6). In the LoliGO App, the active experiment, that the notification triggered from, will be marked with a red dot - as will the **notification list** in the top right corner (6.1). Tap on the notification list to view all triggered notifications (6.2).

Completed experiments. When an experiment is stopped in the LoliGO® software, the experiment will move from the *Active experiments* to *Completed experiments* list in the app, where it will be auto deleted after 14 days or until you delete it. Deleting a completed experiment in the app, will remove its experiment data from the app only, and will not affect your software data file.

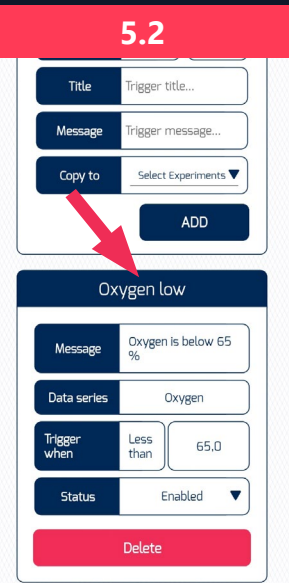
5



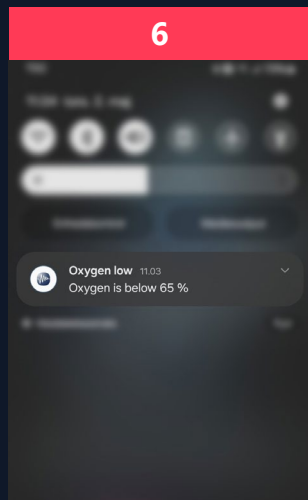
5.1



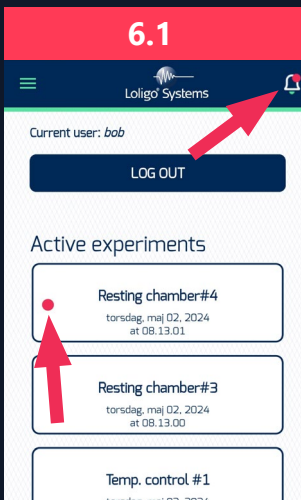
5.2



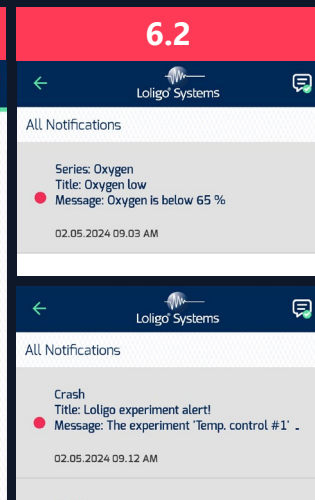
6



6.1



6.2



5

6

7