



myGHL manual

1 Introduction

This manual describes how to connect a myGHL ready device with myGHL on example of the GHL Doser 2.

It is currently not possible to use myGHL and GHL Control Center/ app via network connection simultaneously with the GHL Doser 2.

All following steps have to be done with an USB connection.

2 Requirements

The following is needed for myGHL:

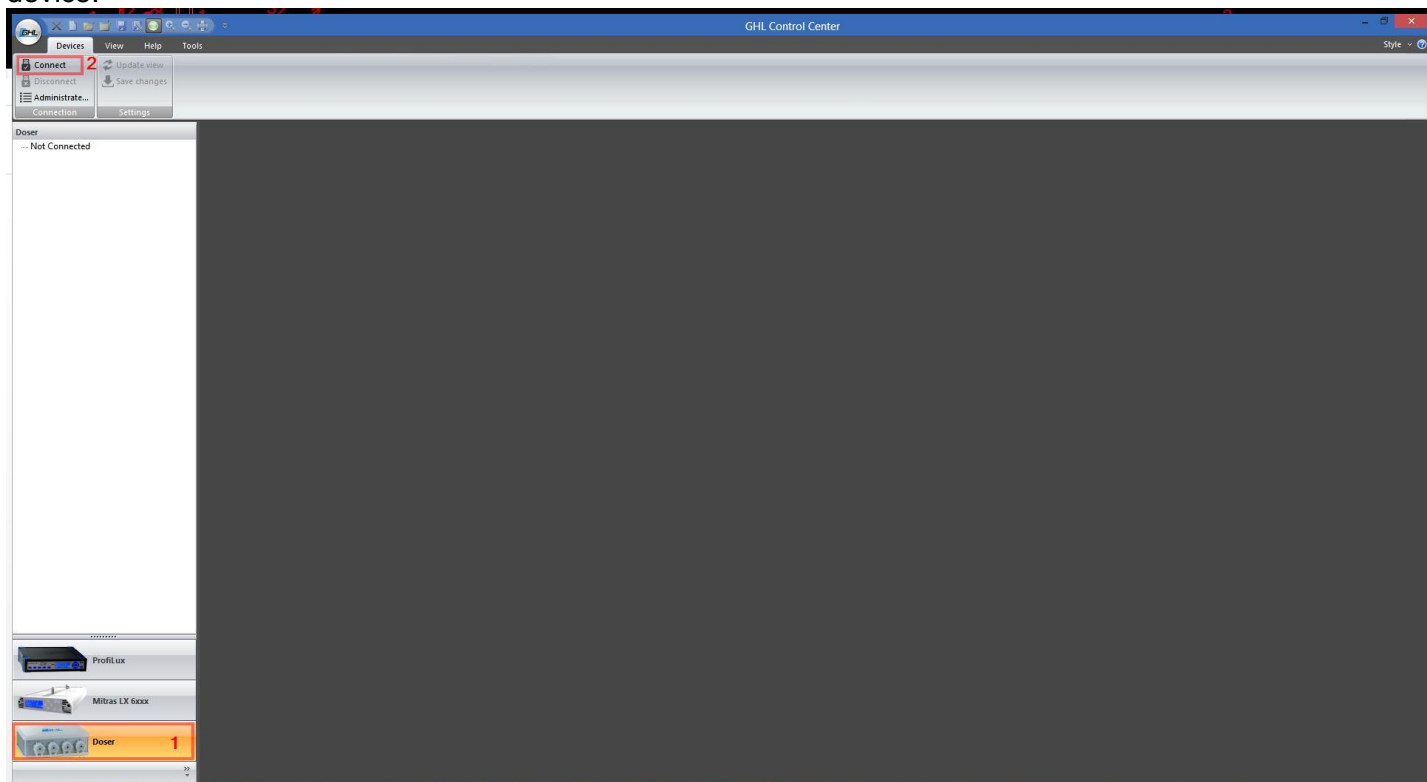
- myGHL ready device with the latest firmware and internet connection
- latest GHL Control Center
- myGHL account (If you don't have an account, you have to register at myghl.com)

You can download the GHL Control Center with the latest firmware in our download area:

<https://aquariumcomputer.com/en-GB/ghl/downloads>

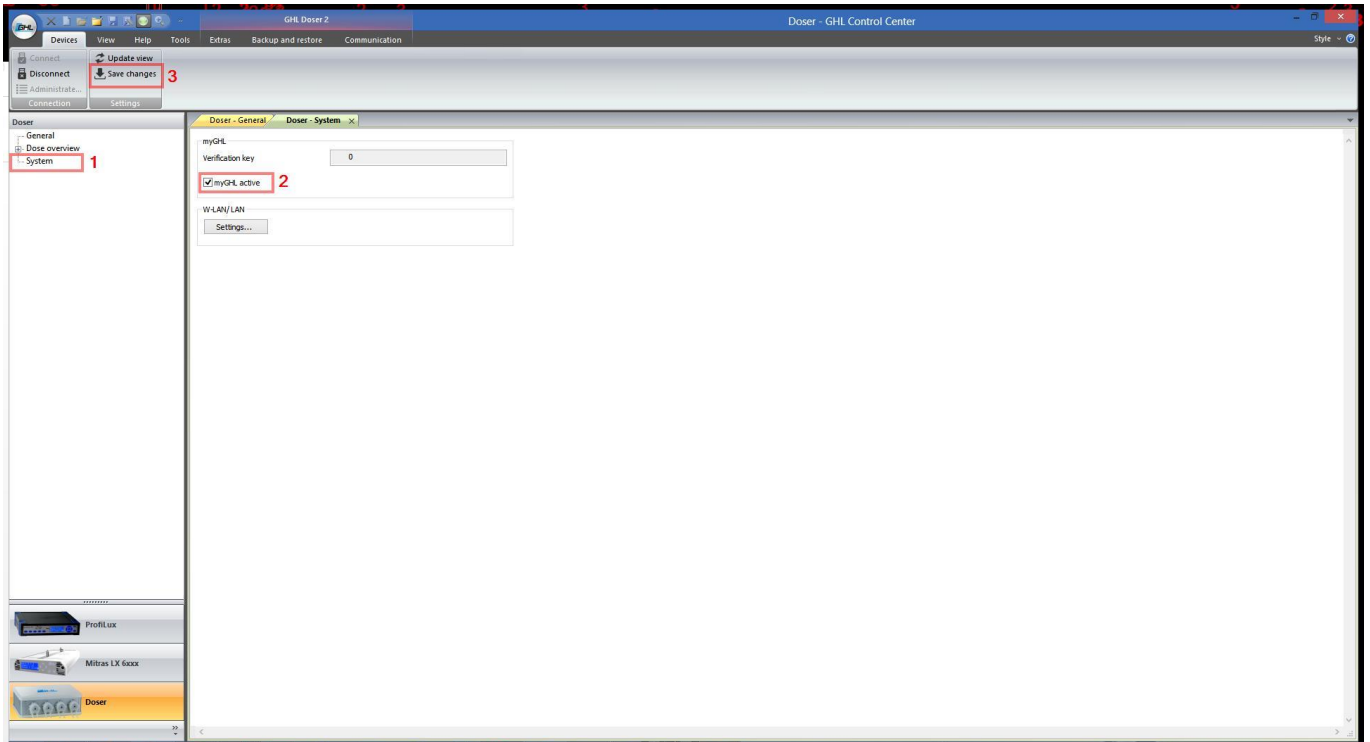
3 First steps

1. Connect the device with an USB cable to your PC, open the GHL Control Center and connect to the device.





2. Navigate to *System* in the navigation tree, check the *myGHL active* checkbox and click the *Save changes* button in the top menu.



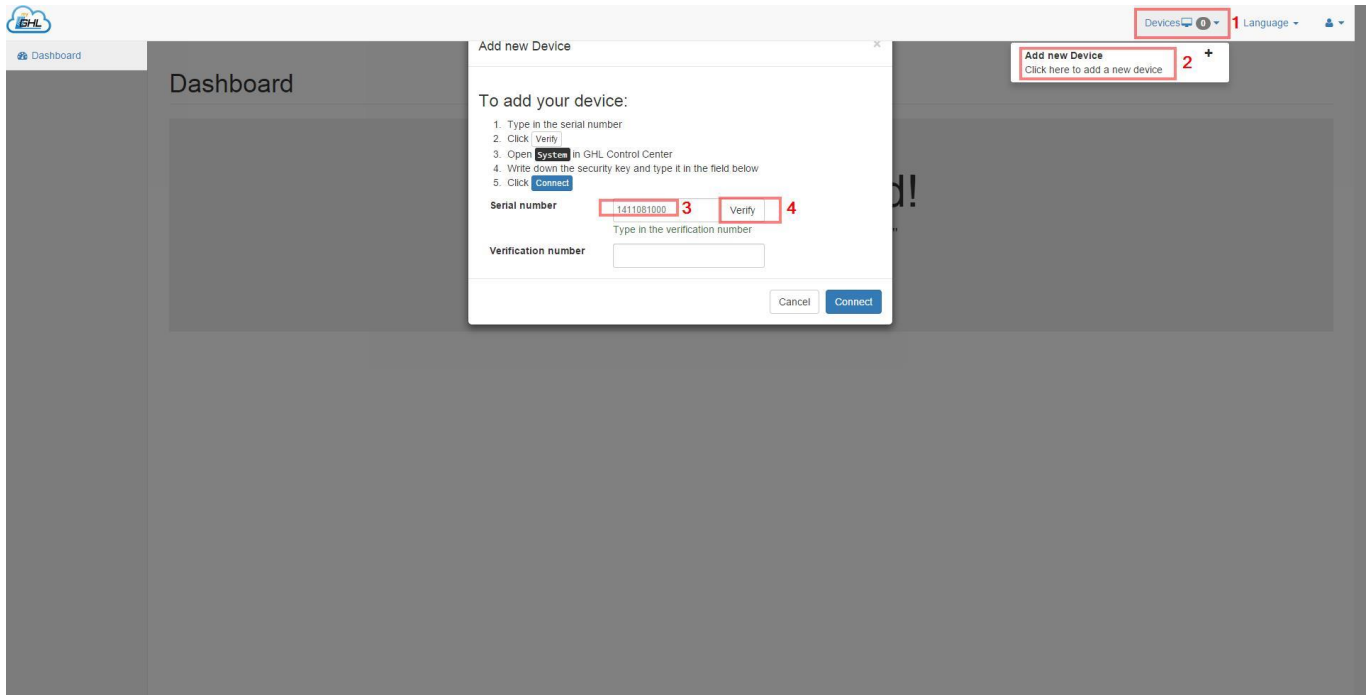
3. Wait at least 5 minutes, open myghl.com in your browser and login into myGHL.

(This step requires an myGHL account. If you don't have an account yet, please register at myghl.com)

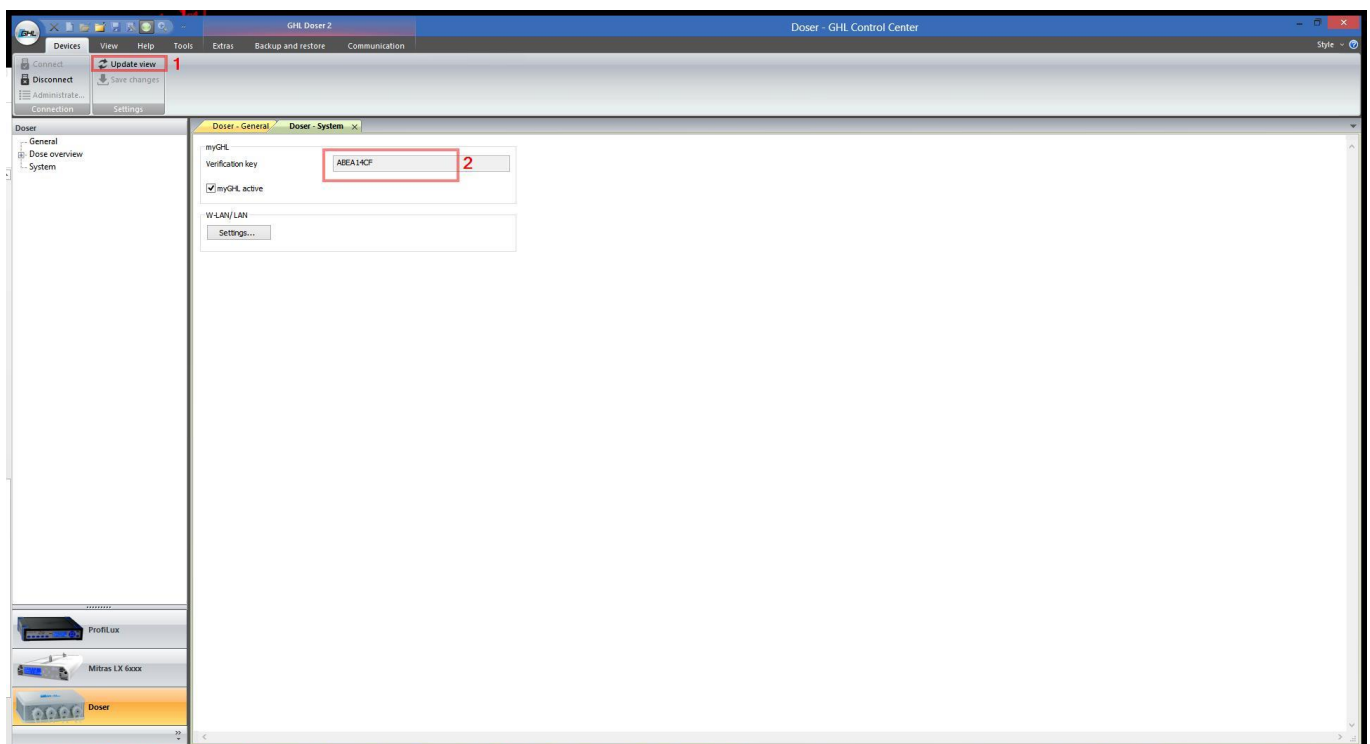




4. Click *Devices* in the right corner, click *Add new Device*, enter the serial number of the device and click *Verify*.



5. Go to GHG Control Center, update the System View with *Update View* in the top menu and write down or copy the *Verification key*.



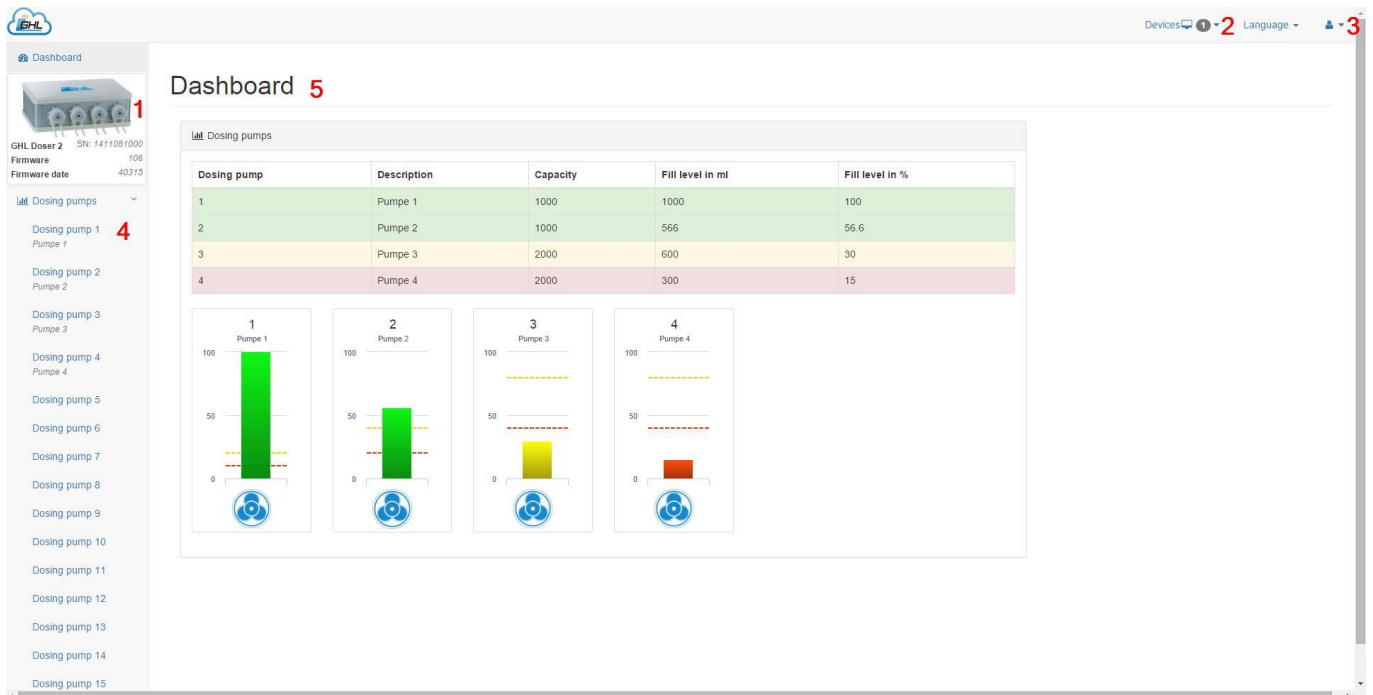


6. Go to myGHL, enter the Verification key from the GHL Control Center and click *Connect*.

Your device is connected with myGHL now and you can control your device from all over the world with myGHL.



4 myGHL overview



1. Your active device with serial number, firmware version and firmware date.
2. List of connected devices. You can change the active device here.
3. myGHL account settings. You can edit your account information here.
4. Navigation tree. You can navigate to the settings and adjust them here.
5. Dashboard gives you an overview of the pumps, sensors etc.