



LYNK CLOUD SETUP GUIDE

This guide gives step-by-step instructions to connect your LYNK II Gateway and battery system to the LYNK CLOUD interface.

Before you start, download all the files to your computer and ensure internet access at the site you want to monitor. If a wired connection is not possible, you can bridge your LYNK II to your Wi-Fi with an inexpensive and simple Wi-Fi extender.

WHAT YOU NEED

- LYNK ACCESS PC Software (Version 2.0.0.0)
 - [LYNKAccessSetup_2.0.0.0_win64.exe](#) 
- LYNK II Gateway Firmware (Version 2.0.0.0)
 - [LYNK 2.0.0 RC0 LYNK_app_only.bin](#) 

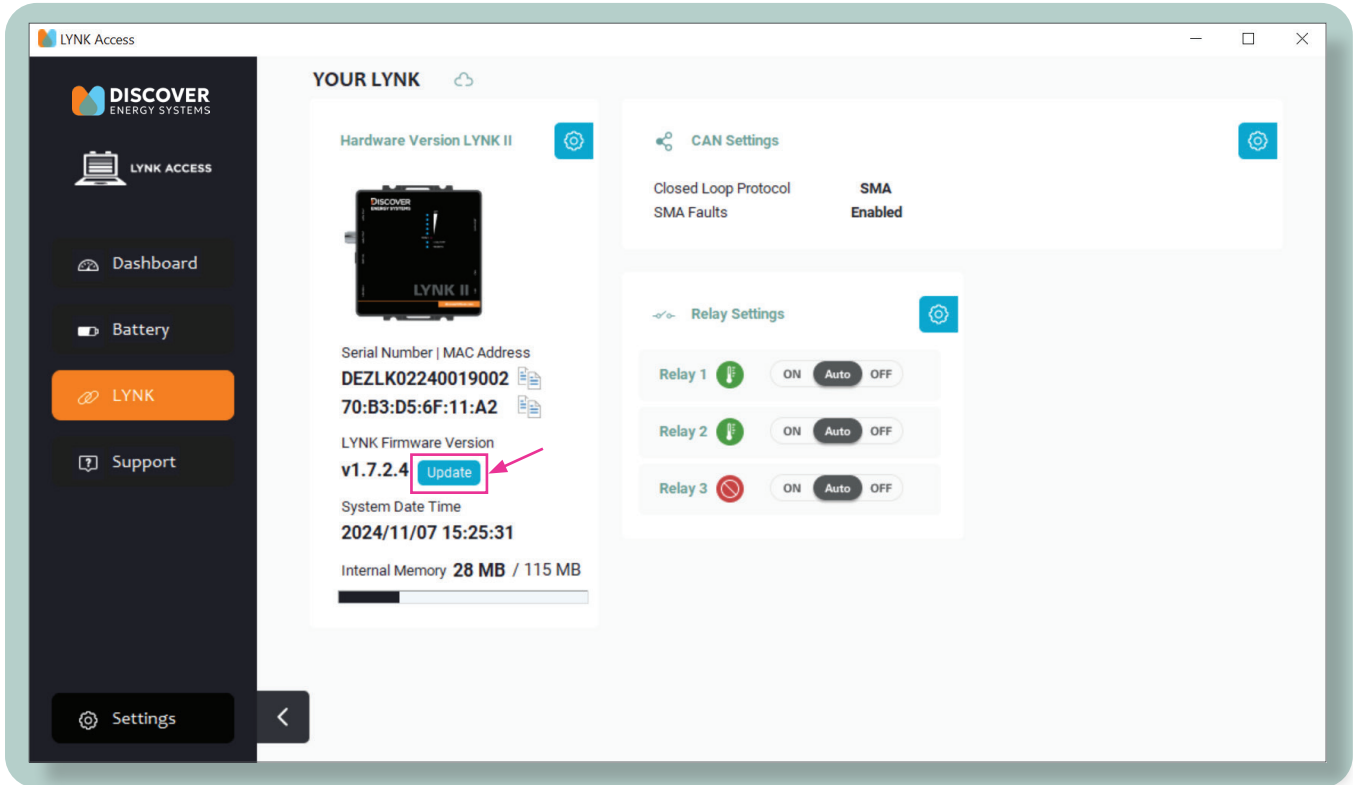
STEPS TO FOLLOW

1. Updating LYNK II Firmware
2. Using LYNK ACCESS to connect the LYNK II Gateway to LYNK CLOUD
3. Creating an account on LYNK CLOUD and setting up LYNK II Gateway

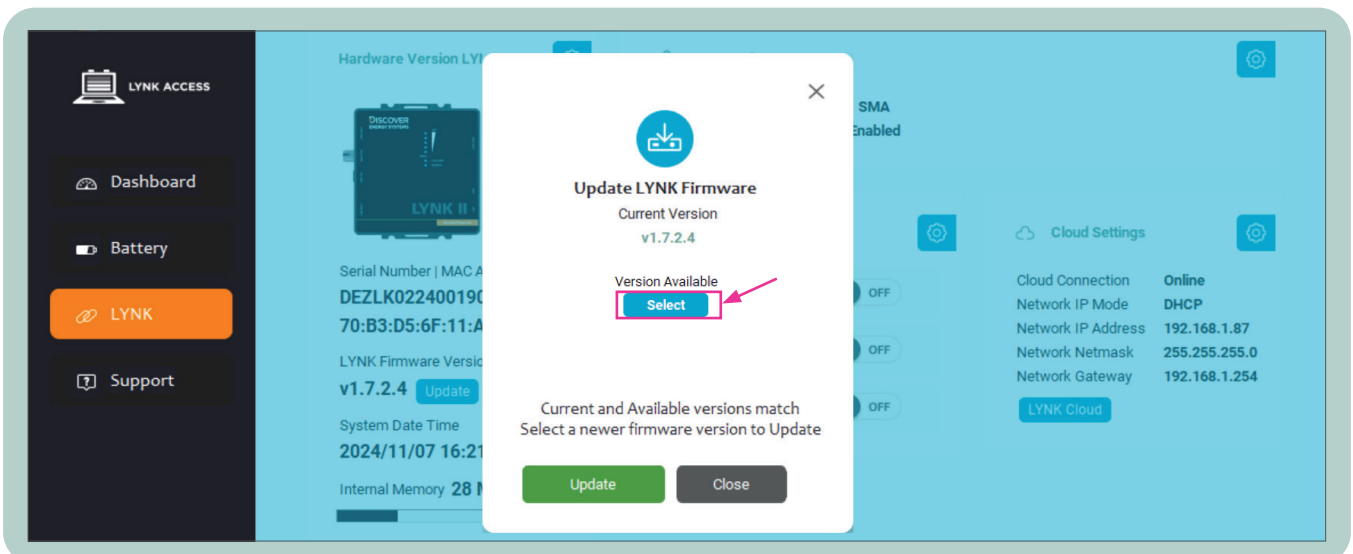


UPDATING LYNK II FIRMWARE

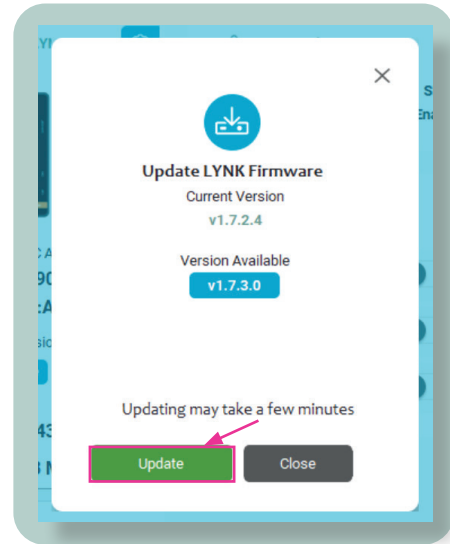
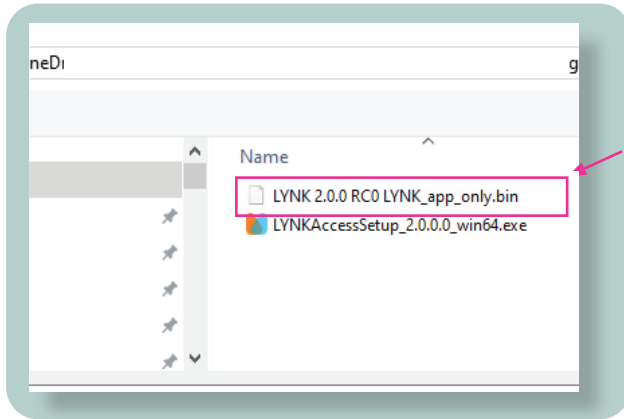
1. Download and install LYNK ACCESS (LYNKAccessSetup_2.0.0.0_win64.exe) and update the LYNK II Gateway firmware.



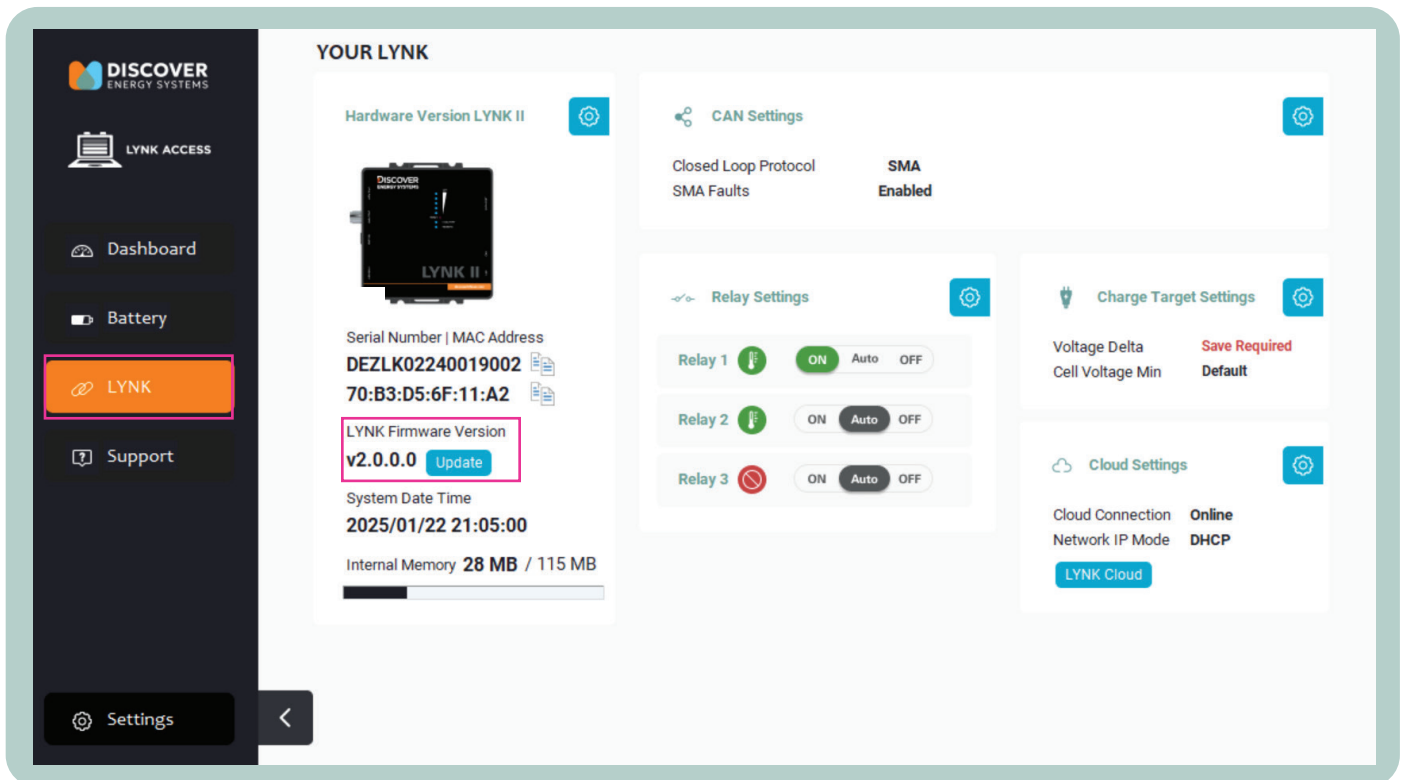
- Click on the blue button (Select).



- You will be prompted to select the **LYNK 2.0.0 RC0 LYNK_app_only.bin** file on your device.
 - Select file. **After uploading the file, click update.**



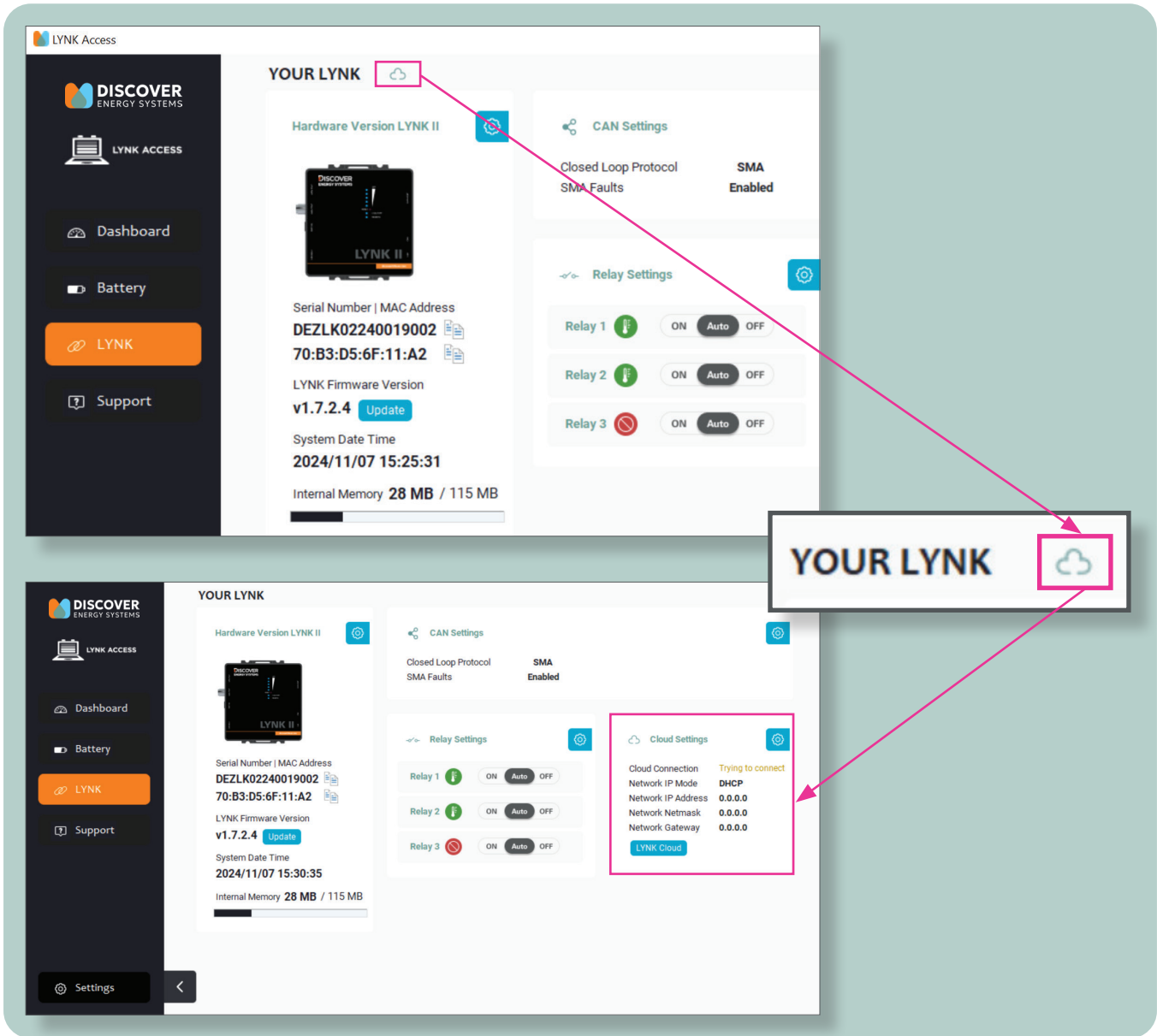
- You will see the new LYNK Firmware version on the **LYNK II** tab.



USING LYNK ACCESS TO CONNECT THE LYNK II GATEWAY TO LYNK CLOUD

1. Enable IoT settings on LYNK ACCESS.

- Enable “IoT Communications” - If it is not visible, click on the cloud icon located at the top of the application.
- A new cloud Settings tile should appear on the interface.



The image displays two screenshots of the LYNK Access application interface, illustrating the steps to enable IoT settings.

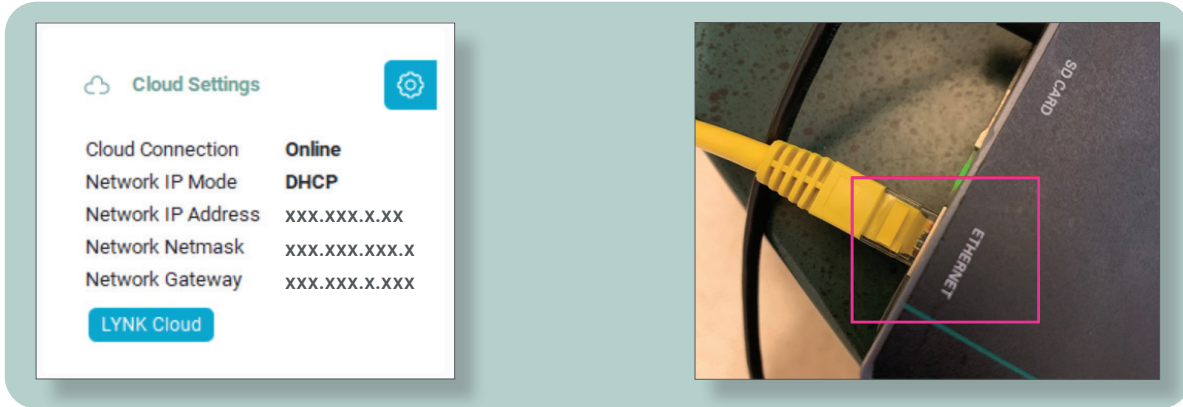
Top Screenshot: Shows the 'YOUR LYNK' section. A cloud icon is highlighted with a pink box. The interface includes a sidebar with 'DISCOVER ENERGY SYSTEMS', 'LYNK ACCESS', 'Dashboard', 'Battery', 'LYNK', and 'Support'. The main content area shows hardware details for 'LYNK II' (Serial Number: DEZLK02240019002, MAC Address: 70:B3:D5:6F:11:A2, Firmware: v1.7.2.4) and settings for 'CAN Settings' (SMA Enabled) and 'Relay Settings' (Relay 1, 2, and 3).

Bottom Screenshot: Shows the 'YOUR LYNK' section with the 'Cloud Settings' tile highlighted. The 'Cloud Settings' tile displays 'Cloud Connection: Trying to connect', 'Network IP Mode: DHCP', 'Network IP Address: 0.0.0.0', 'Network Netmask: 0.0.0.0', and 'Network Gateway: 0.0.0.0'. A 'LYNK Cloud' button is visible at the bottom of the tile. The 'Relay Settings' section is also visible.

Callout Box: A pink box labeled 'YOUR LYNK' with a cloud icon is positioned to the right of the screenshots, with arrows pointing to the cloud icon in both screenshots.

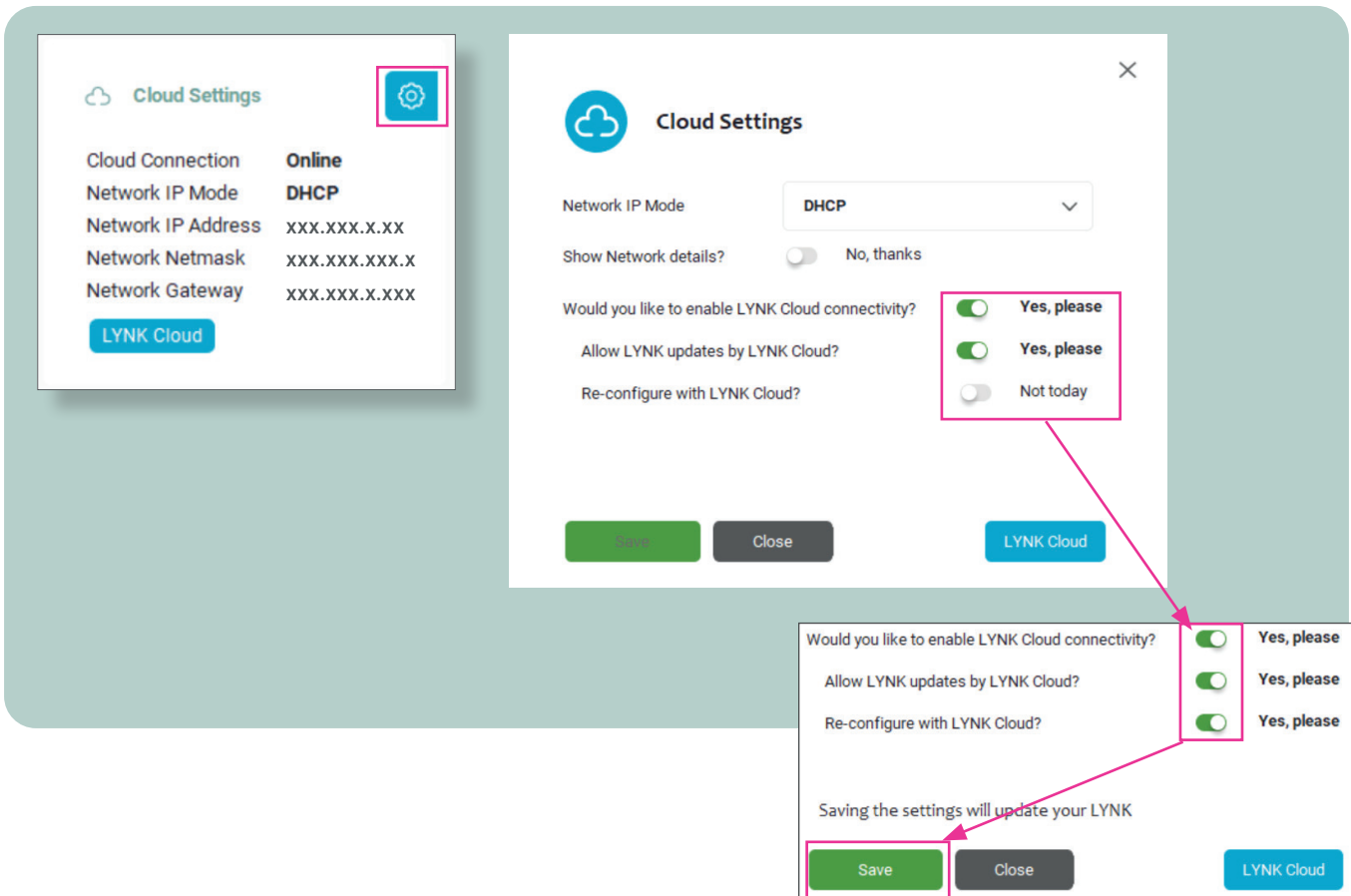
2. Configure your network settings. In most cases, users will leave it on DHCP in which the router will assign the LYNK an IP address.

The LYNK II Gateway needs to be connected to the Internet for IoT to work.



3. Click on the **CLOUD Settings Gear icon**

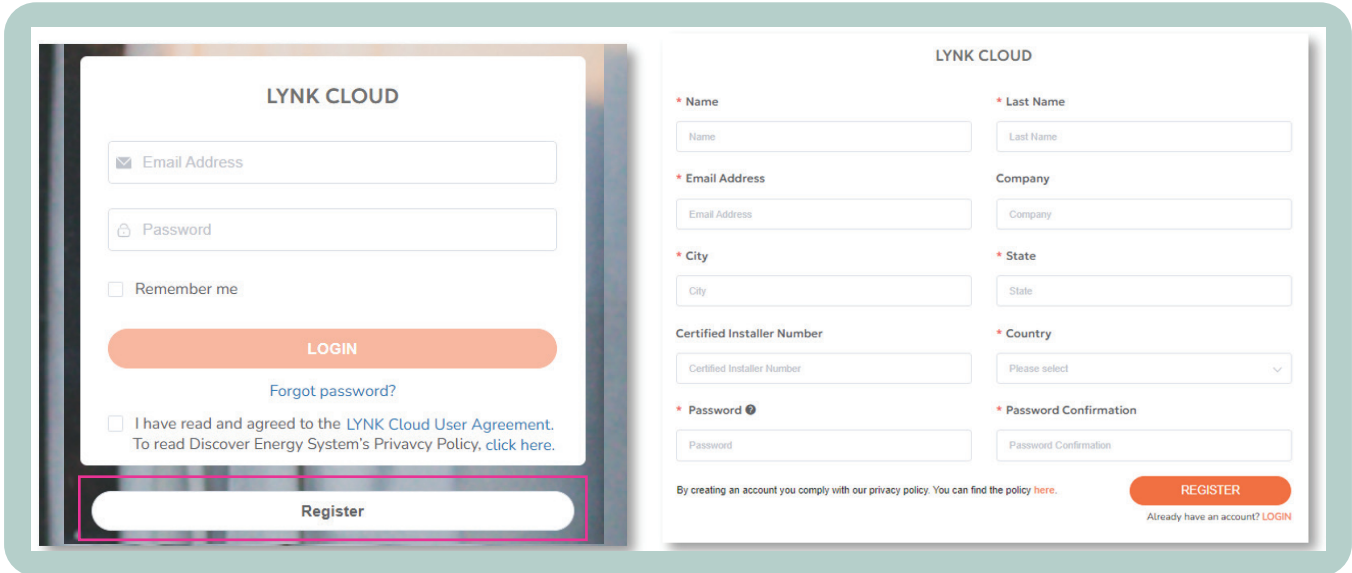
- Enable LYNK ACCESS to re-configure the LYNK II device with LYNK CLOUD.
- Click **SAVE**.



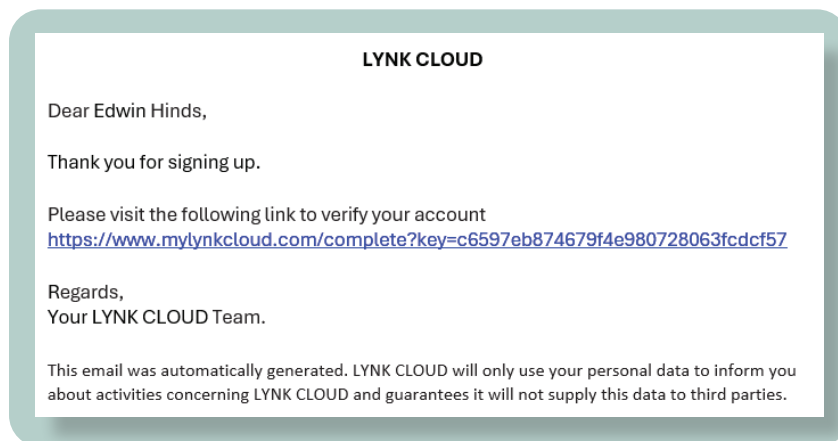
CREATING AN ACCOUNT ON LYNK CLOUD AND SETTING UP LYNK II GATEWAY

1. Go to mylynkcloud.com

- Register to create an account.

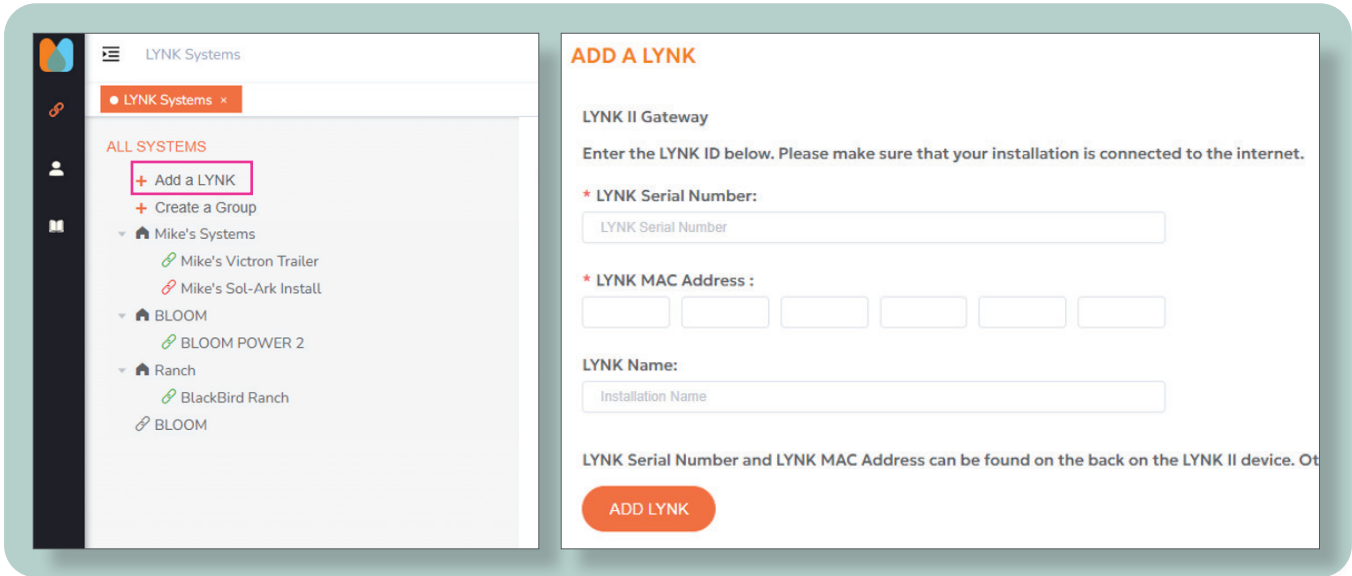


- After registration, you will receive an email from support@mylynkcloud.com. Click on the link provided and you will be asked to log into the account.

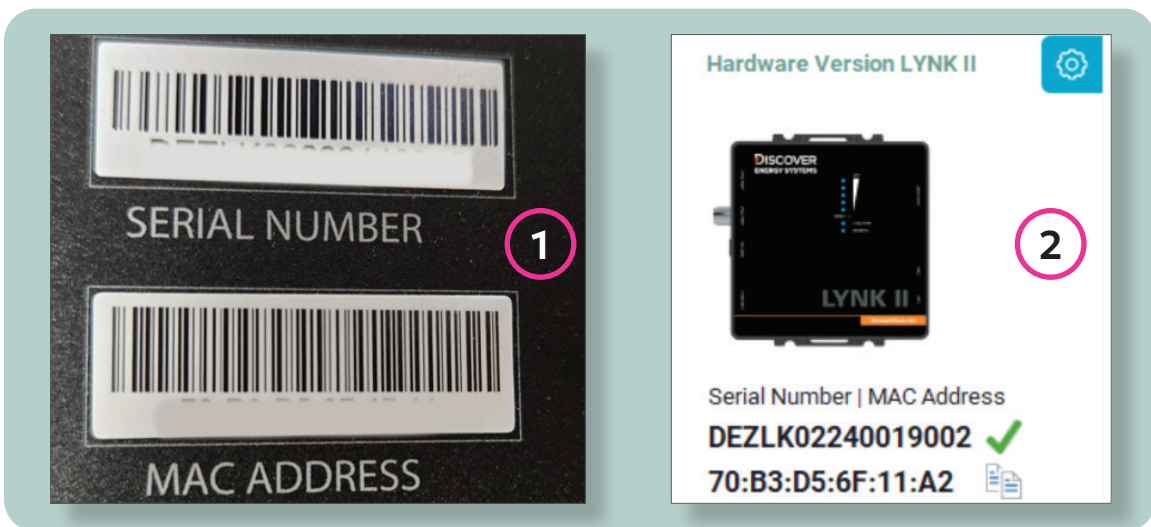


2. Register the LYNK II device.

- On the left side column, click **Add a LYNK**.



- Enter the LYNK Serial Number and MAC ADDRESS. The information is located on the label on the back of the LYNK device. Name your LYNK or Installation.
- You can find the information at the back of the LYNK II device (1) or in the **Hardware Version LYNK II** tile on LYNK ACCESS PC Software (2) (you can use the copy function by clicking the document icon).
- Click **ADD LYNK**



YOU ARE SET UP!