

## Installer

1. Create Installer account at <https://enervu.lg-solar.com>
2. Complete Password setup via link sent to your email
3. Download and install EnerVu2 Professionals app for iOS or Android (Android 5 / iOS 9 and above), sign up to the EnerVu server ([enervu.lg-solar.com](https://enervu.lg-solar.com))
4. Sign in to the EnerVu2 Pro app using your Installer account login and password
5. Obtain homeowner internet access information
6. a) i) EnerBox Plug-in near to service panel  
ii) Check the LED status of Inverter in EnerBox (left side of EnerBox: Initial searching = AMBER, Detecting = Green blinking)  
iii) Press AP button  
iv) Open WiFi to connect EnerBox2 (PW 87654321)  
v) Confirm number of modules / Start SCAN  
vi) Internet connection / homeowner Wifi setup pw required  
vii) Check the LED status of Internet (Solid Green is status of completion)
6. b) Access PCS via Bluetooth for ESS and confirm ID and battery serial number(s)
7. Create a new system (using EnerVu2 or EnerVu2 Pro)
8. Save the new system – an email will be sent to the homeowner
9. Design the array layout on PC using EnerVu2\*
10. Activate the System



## Homeowner

1. Create Homeowner account at <https://enervu.lg-solar.com>
2. Complete Password setup via link sent to your email
3. Download and install EnerVu2 Owner app for iOS or Android (Android 5 / iOS 9 and above)
4. Sign in to the EnerVu2 Owner app using your Homeowner account login and password
5. Receive email from Installer
6. Login to Homeowner account to complete system activation

\*step to be done on computer only (not app)