

Connectivity

DEFA Power



More Power To You



B2C-mobile Connectivity

In DEFA Power app

To get the perfect experience of your DEFA Power, we recommend to connect the charger to internet. Either by using Wifi, Ethernet or cellular connectivity. If Wifi or ethernet is not available, DEFA Power can use cellular connectivity.

To activate the cellular connectivity, use DEFA power app [or <https://connectivity.iot.defa.com/>].



B2C-mobile Connectivity

In DEFA Power app

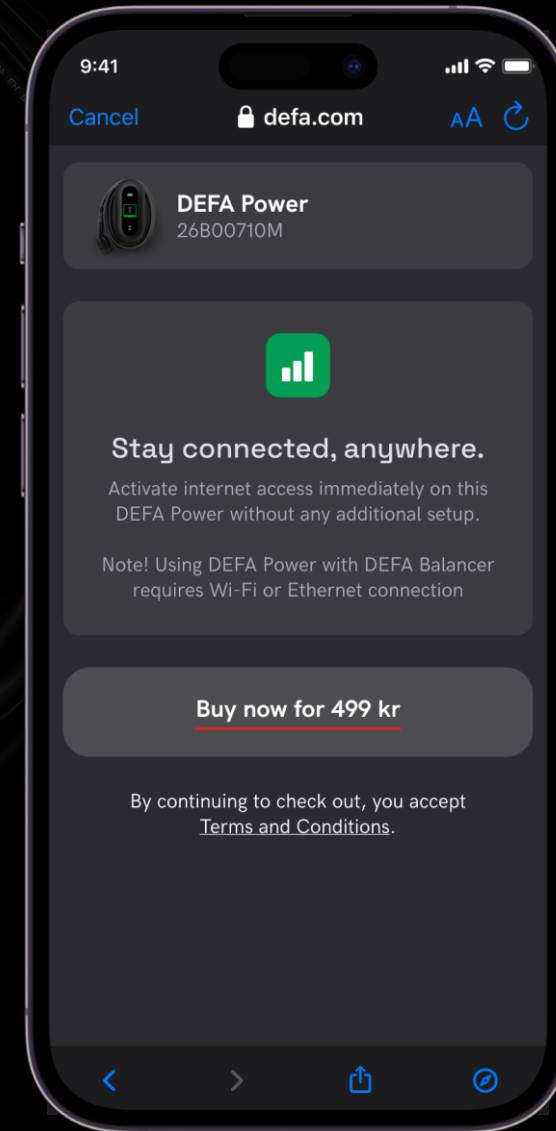
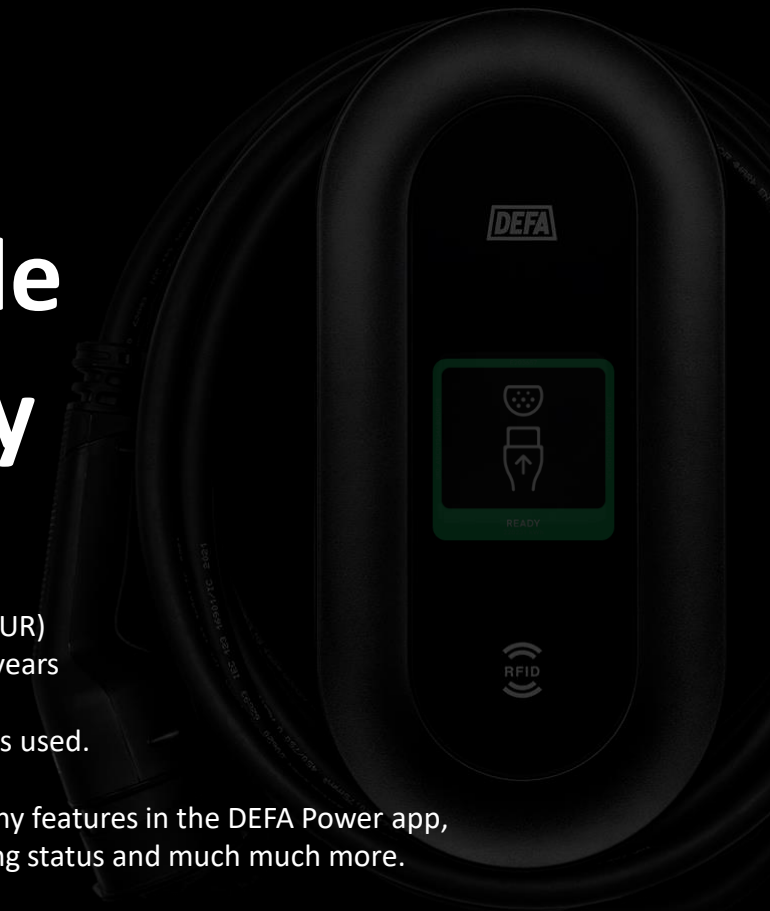
- Price for connectivity: 499,-kr (49,9,- EUR)
onetime fee pr device for a period of 7 years

- To renew, the same purchase process is used.

The access to connectivity activates many features in the DEFA Power app, like PowerSmart, access control, charging status and much much more.

The connectivity access follows the product and serial number

If you are planning to use DEFA Power with DEFA Balancer, this will require Wi-Fi or Ethernet connection. Cellular connectivity will not be needed in such case.



B2C-mobile Connectivity

In DEFA Power app

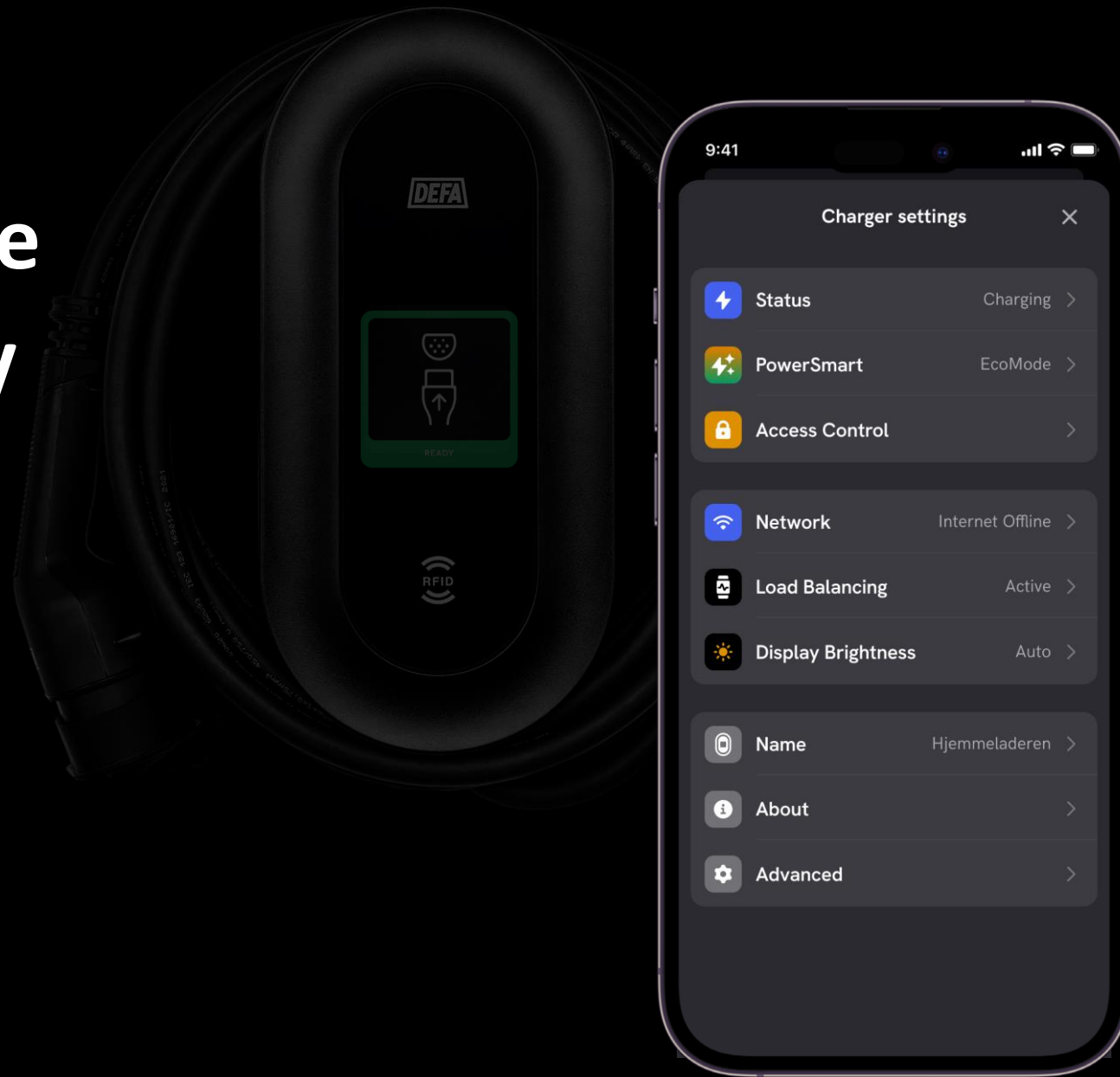
1. The electrician installs the product without connection to internet
2. Handover the charger to the user/owner
3. The user downloads the DEFA Power app



B2C-mobile Connectivity

In DEFA Power app

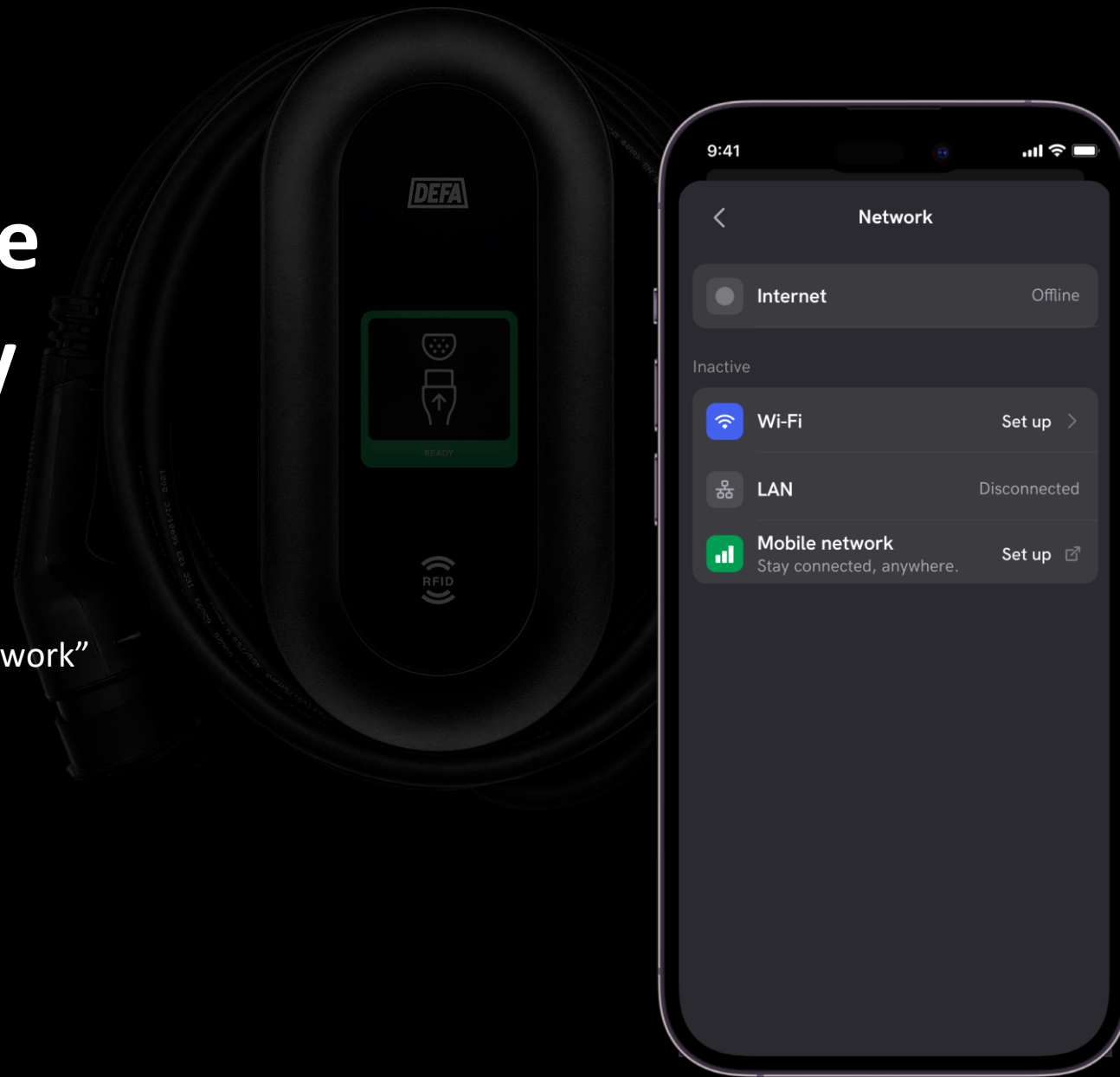
4. Go to "Charger settings"
5. Select "Network"



B2C-mobile Connectivity

In DEFA Power app

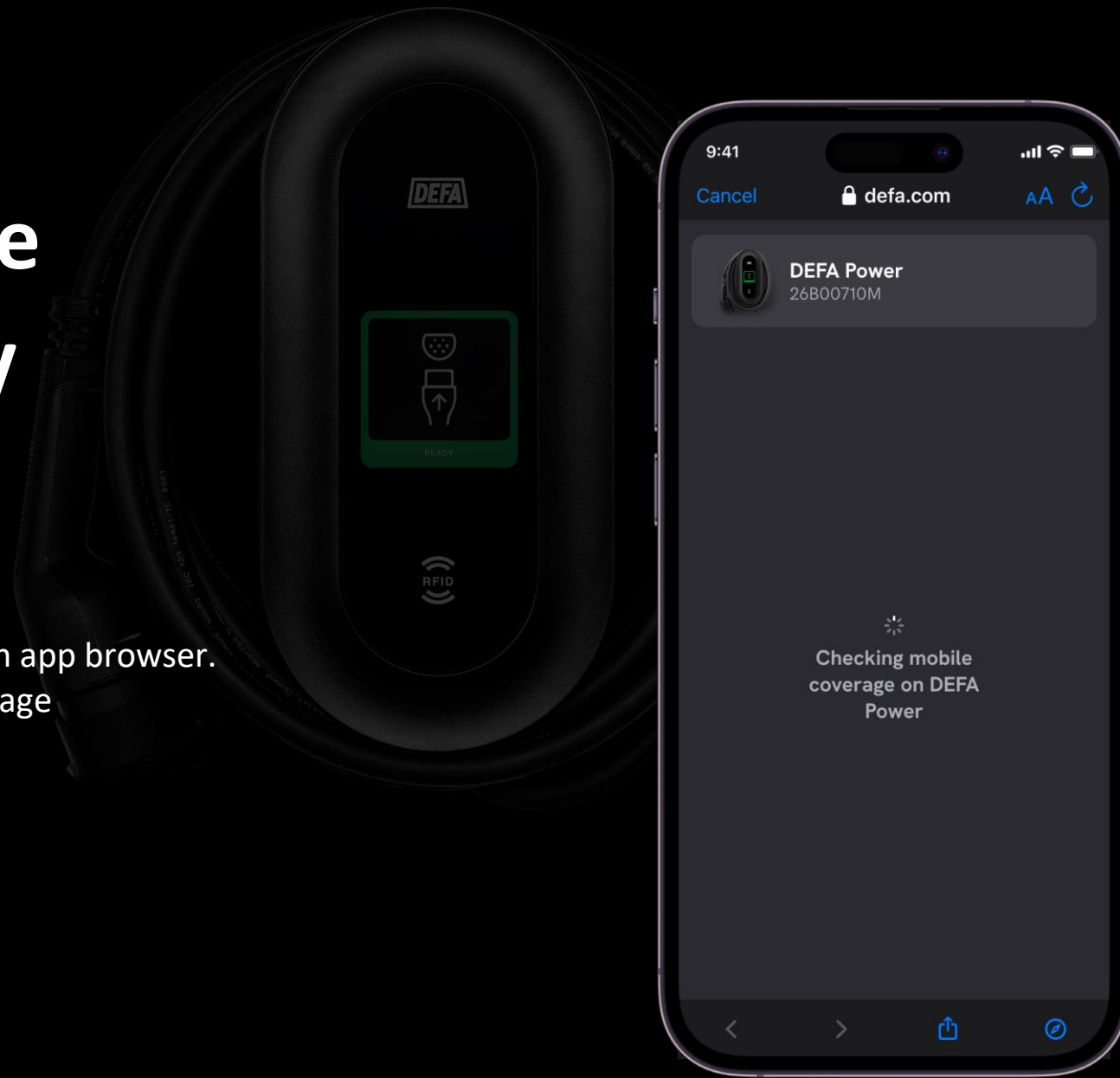
6. Select “set up” “mobile network”



B2C-mobile Connectivity

In DEFA Power app

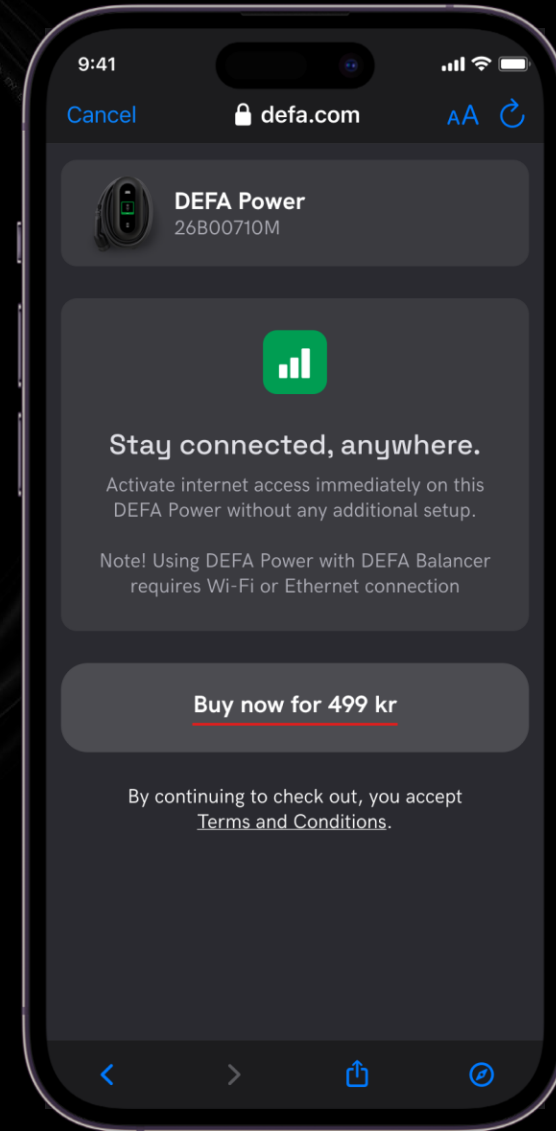
7. Your phone will open an inn app browser.
8. Will check for mobile coverage



B2C-mobile Connectivity

In DEFA Power app

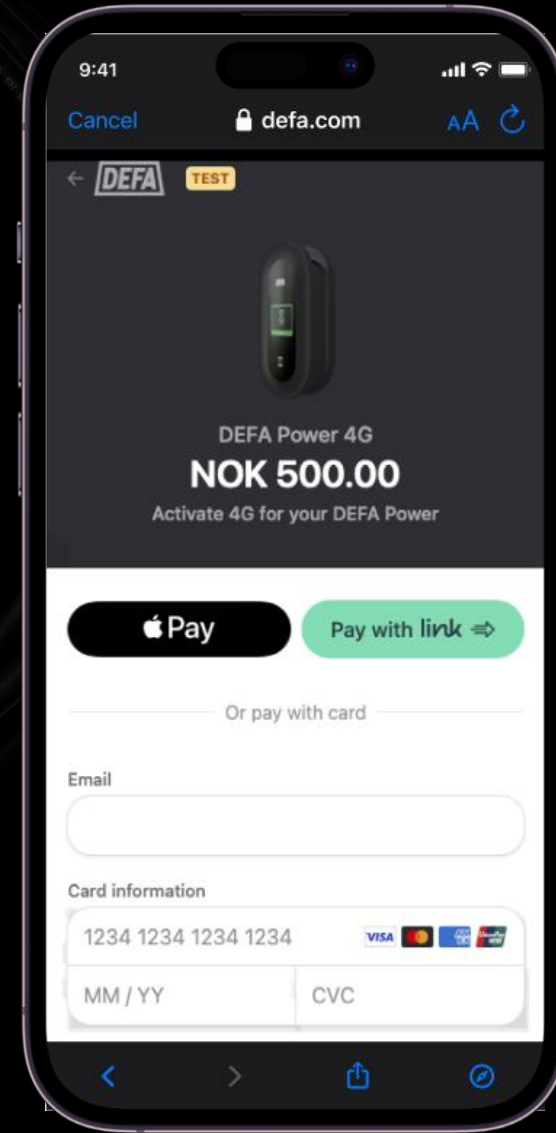
9. Purchase page to enable mobile connectivity
10. Click “buy now” to purchase



B2C-mobile Connectivity

In DEFA Power app

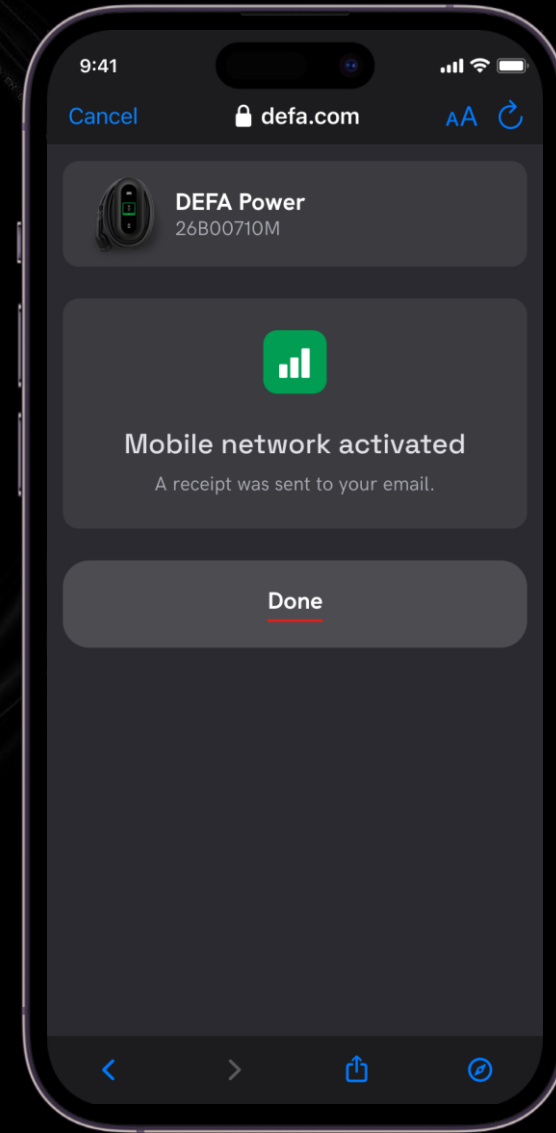
- 11. Payment information
- 12. Payment checkout



B2C-mobile Connectivity

In DEFA Power app

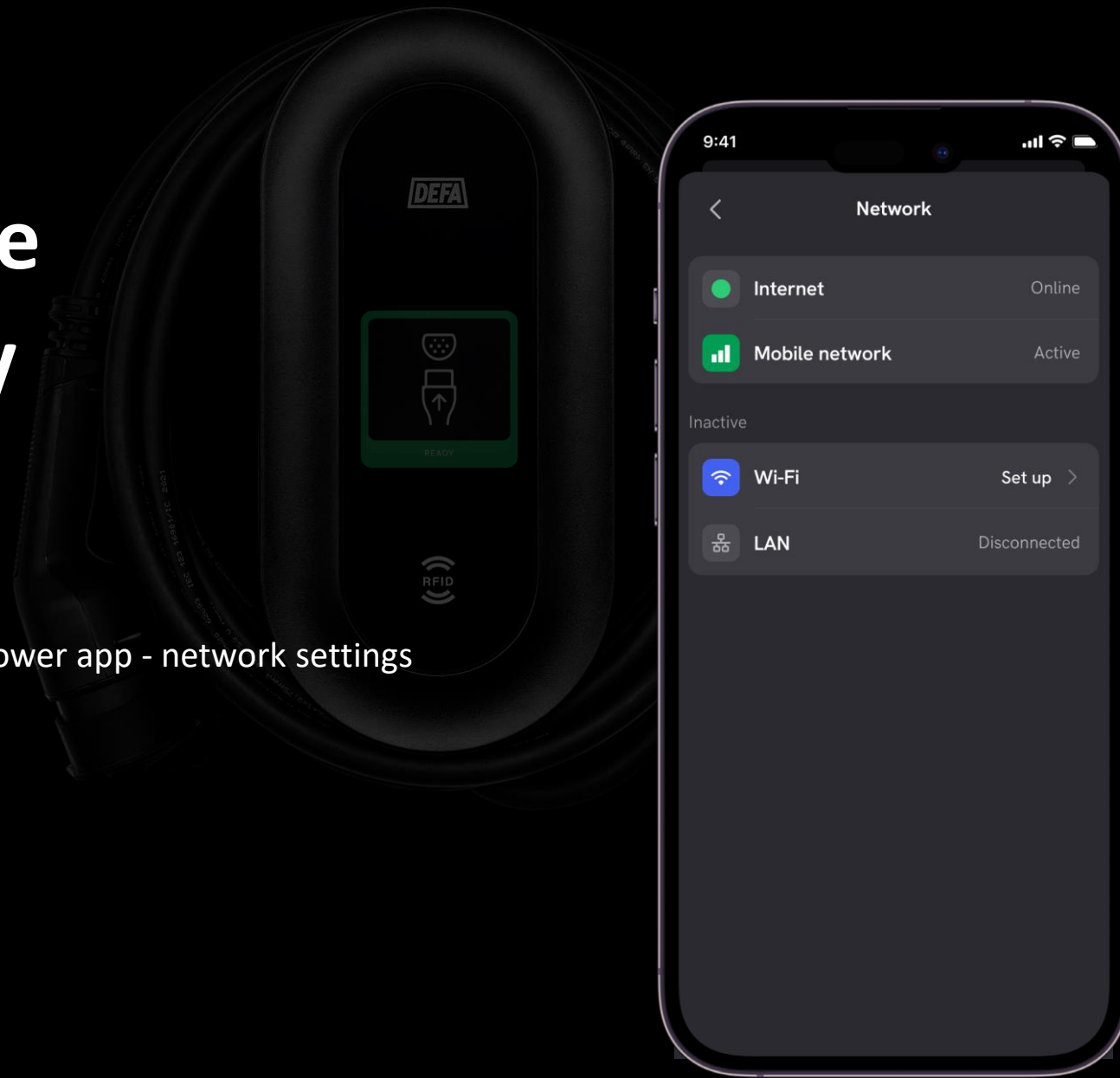
13. Confirmation – mobile network activated



B2C-mobile Connectivity

In DEFA Power app

14. Updated status in DEFA Power app - network settings



Connectivity

DEFA Power

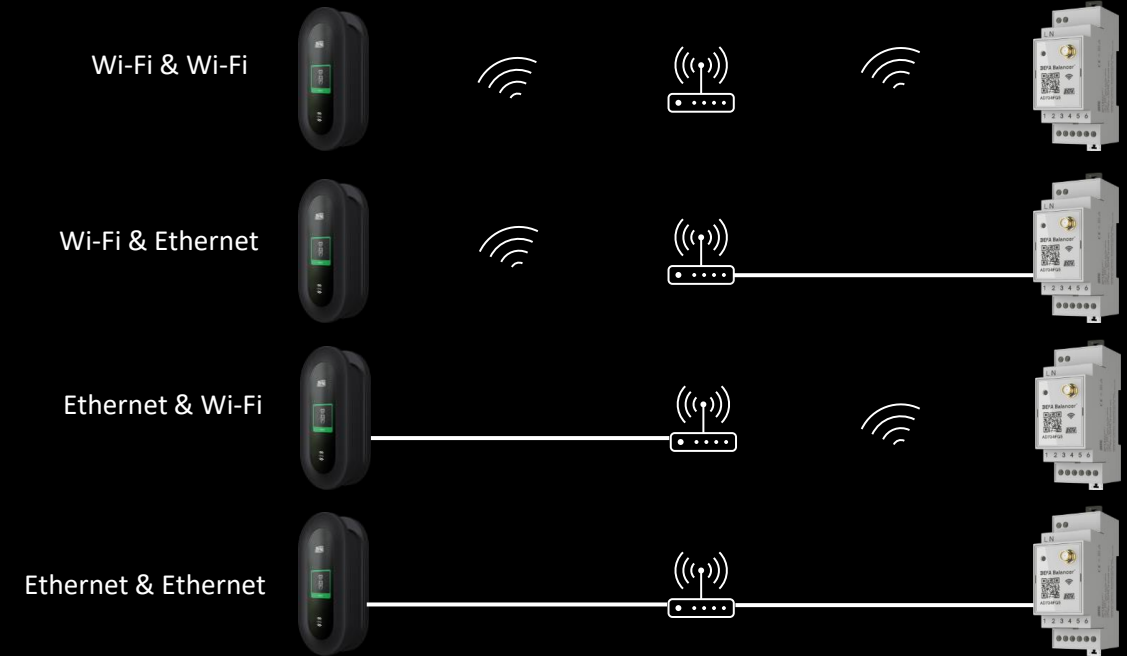


Installer - More Power To You



Communication topology

DEFA Power & DEFA Balancer



To use DEFA Power together with DEFA Balancer, network is required:

- WiFi or ethernet connection on both, DEFA power and DEFA balancer. In this case mobile connectivity will not be needed
- DEFA Balancer will not function with mobile connection on DEFA Power
- For optimal connection, it's recommended to use wired communication with Ethernet

B2C-Connectivity

For the installer

- If your customer don't have the network available, DEFA Power can use mobile connection
- This will not require anything from you as an installer beside mounting the charger in a location with mobile network coverage
- The customer/end user will enable mobile connectivity them self by using the DEFA Power app or go into the following web page: [URL..]

