YOUR BMW i. LITERALLY IN THE PALM OF YOUR HAND.

HOW-TO GUIDE: BMW i REMOTE APP.
What is the BMW i Remote App?
The BMW i Remote App allows you to control your BMW i remotely by smartphone and view the current status of your vehicle. The app gives you a clear overview of aspects such as the vehicle location, range, battery charge level and service reports, but also informs you about unclosed doors or lights that have been left on. You can set departure times to guarantee that your BMW i vehicle is charged before the next journey and activate the air conditioning remotely in time for starting the trip. Furthermore, both the battery and the vehicle’s interior can also be prepared for the journey: the mains power is used to set the optimal temperature.
The dynamic range map is also integrated into the BMW i Remote App. It shows you points of interest and charging stations and sends the relevant location information to your vehicle. You can also identify charging stations available as part of the 360° ELECTRIC product ChargeNow. In addition, the BMW i Remote App gives you useful tips on how the vehicle can be driven more efficiently and how the range can be extended. You can also anonymously compare your driving style with other BMW i drivers.

Requirements for use:
- The SIM card installed as standard means that the BMW i Remote App can be used in all BMW i vehicles.
- Activate the Remote Services on the ‘My BMW ConnectedDrive’ customer portal.
- Download the app from the Apple App Store or Google Play Store.
ACTIVATING THE BMW i REMOTE APP ON THE ‘MY BMW CONNECTED DRIVE’ CUSTOMER PORTAL.


2. Now enter your email address and name, then choose a password and accept the terms and conditions.
ACTIVATING THE BMW i REMOTE APP ON THE ‘MY BMW CONNECTED DRIVE’ CUSTOMER PORTAL.

3. A confirmation email will then be sent to the address you entered. Click on the link in the email to confirm your registration on the portal.

4. You can now log into the customer portal and link your personal BMW with your account under ‘Add vehicle’ by entering the VIN (last seven digits of the chassis number) and optionally providing the license plate.
ACTIVATING THE BMW i REMOTE APP ON THE ‘MY BMW CONNECTED DRIVE’ CUSTOMER PORTAL.

5. A security code for activating your vehicle will then be sent to your personal BMW. Enter this code in the customer portal to complete the registration process.

6. You can activate the BMW i Remote App for your BMW by clicking on ‘Activate remote services’ in the Status menu or by going to ‘Settings – Set up services – Activate Remote Services’.
LOGGING INTO THE BMW i REMOTE APP.

1. Download the BMW i Remote App (free from the Apple App Store or Google Play Store).

2. Enter the same username and password you use for logging into the customer portal.

3. Generate a four-digit PIN to prevent unauthorised third-party access.
In the Status menu, you can see information on the electric range and the battery charge level (the fuel level is also displayed on the BMW i3 with Range Extender) and you can also view the departure time you have set.

The ‘Vehicle info’ is displayed by clicking on the vehicle. It shows information on the current status of the vehicle (doors, windows, boot, lights, service needs).

The auxiliary heating or auxiliary ventilation can be activated by selecting the remote-control symbol in the bottom left of the Status menu and clicking ‘Climate’. Furthermore, the vehicle can be locked and unlocked, and the flash headlights and remote horn can be activated.

Selecting ‘Set timer’ or another time that has already been set in the Status menu makes it possible to define and personalise departure times. Another function enabling the vehicle to be charged at night when electricity is cheaper can also be activated. The air conditioning can also be switched on at the set departure time. With one click on the i symbol, the departure time can be set alongside other information such as the precise time and day of the week. This function ensures that your BMW i vehicle is charged and ready for the next trip.
BMW i REMOTE APP – MOBILITY AREA.

You can store favourite locations, such as points of interest, home address and charging stations, in the Mobility area. In addition, you get direct access to the intermodal route guidance in the ‘Navigation’ area and the map is also displayed.

By clicking on ‘Navigation’, the intermodal route guidance will navigate you to your destination or to the vehicle by foot or public transport.

Selecting ‘Map’ in the Mobility screen will display the current location of your vehicle. The third symbol in the lower toolbar will display the current range on the range map.
In the Efficiency area, you can view information on the efficiency of your last journey, compare data with the community or get tips from tutorials for even more efficient driving.

Clicking on the percentage figure displays efficiency details relating to the last journey (total consumption, auxiliary consumption, driving mode, acceleration, anticipation).

Tutorials on efficient driving, ECO PRO, range and energy management can be viewed by selecting ‘Tutorials’ at the top of the efficiency details.

Selecting ‘CO₂’ in the Efficiency screen opens the CO₂ calculator, which displays how much CO₂ has been saved by using 100% renewable energy sources or conventional energy sources.

Clicking on ‘Statistics’ in the Efficiency screen displays the average values achieved in relation to consumption, recuperated energy and distance covered using electric power. It also allows you to compare values with the community.