

Compleo eCONFIG

Instruction for use

General

The app simplifies for installers the installation process of an eBOX smart, professional & touch (generation 3).

Highlights

- Strong partners: The perfect companion for installers
- Easy handling: Convenient setup and configuration process
- Several use cases: For B2B and B2C use case available
- Available for free: Available on the Apple App Store & Google Play Store

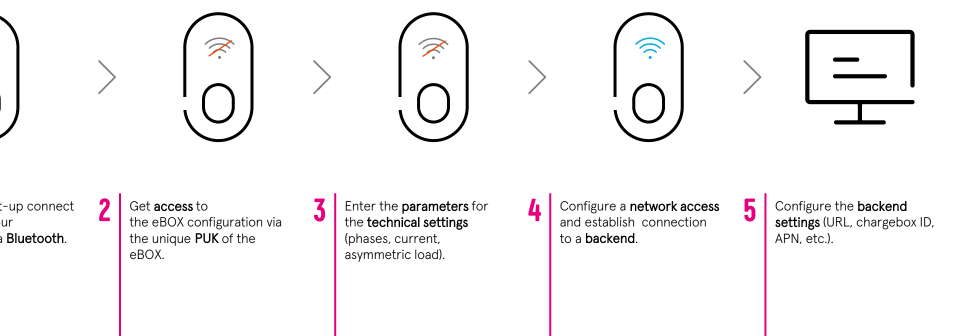


To **start** the set-up connect the eBOX to your smartphone via **Bluetooth**.

 \nearrow

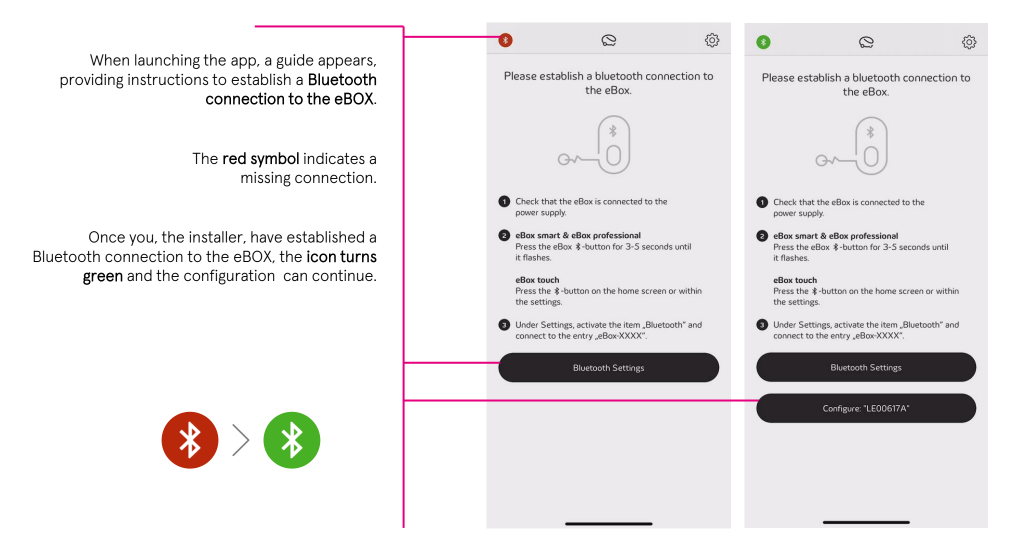
Please make sure that at least the **firmware version 1.1** is installed on the eBOX, to configure

Installer Journey

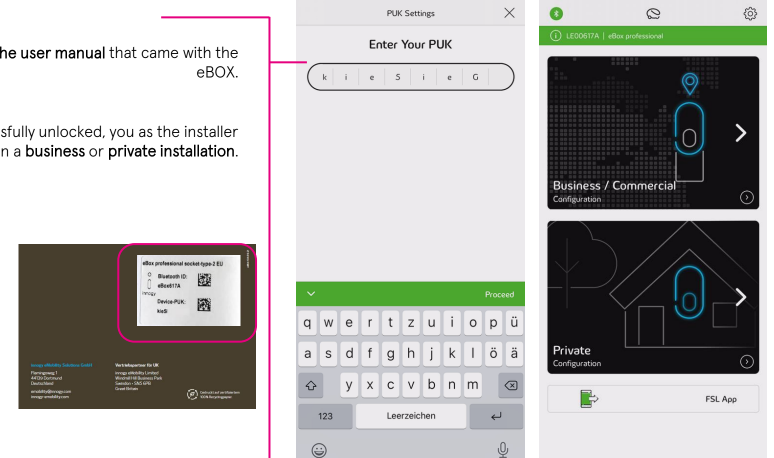




Configuration



Get Access to Compleo eBOX



The **PUK** is located on the **back of the user manual** that came with the

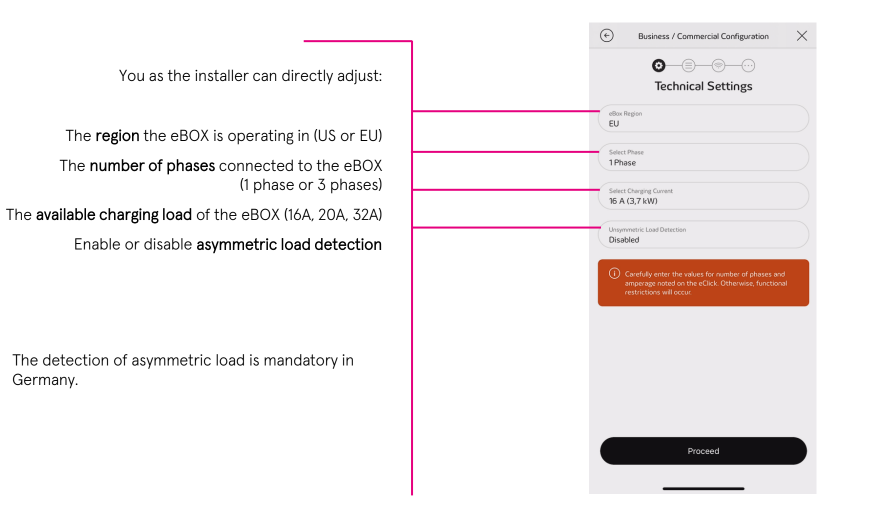
After the eBOX has been successfully unlocked, you as the installer can choose between a **business** or **private installation**.

Technology by

Bedienungsanleitung

innogy

Technical Configuration



Network & Backend Connection



During commissioning you as the installer can choose between a connection with **eOperate** or a **3rd party backend (B2B)**.

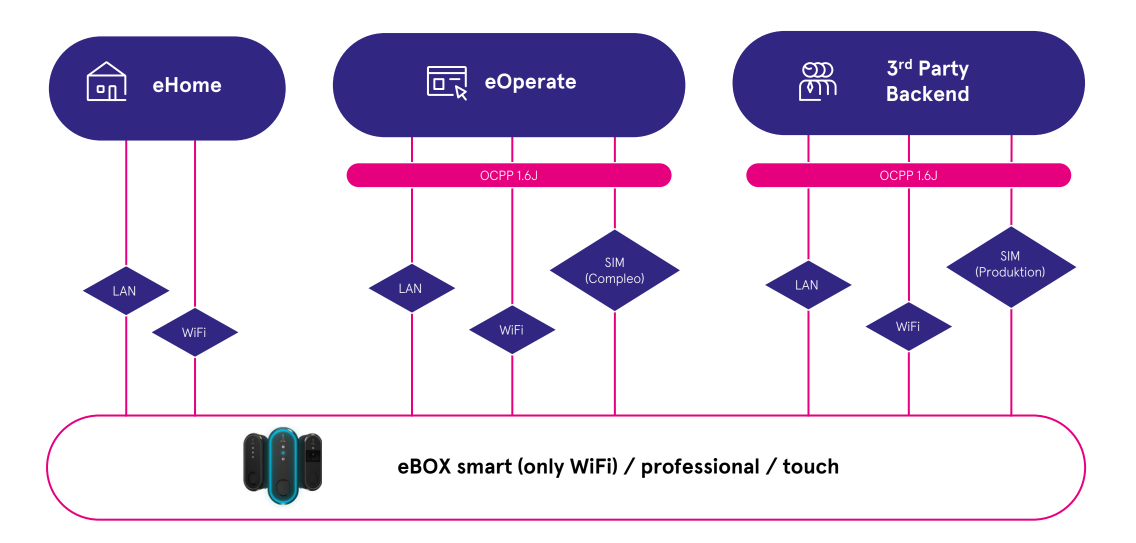
A connection can be established via WIFI, LAN or SIM.

The **SIM card** must be installed and activated.

This can happen during installation or during production for clients with agreements concerning this matter.

← Business / Commercial Configuration ×	← Business / Commercial Configuration ×	
Please select a backend connection	Select Network Connection Type	Business / Commercial Configuration × Select WLAN EON-Corp >
eOperate > 3rd Party Backend >	WLAN	MOBILE_ACCESS WLAN_GLOBAL_ACCESS WLAN_GLOBAL_ACCESS WLAN_GLOBAL_ACCESS WLAN_GLOBAL_ACCESS LAN Settings
	LAN	EON 1873 PAdees Coubbel Warnely Padees Coubbel Warnely Business / Commercial Configuration X
	SIM-Card	SIM-Card Activation
	No Network Connection	

Overview Backend Connection



Backend Configuration

 (ϵ) (ϵ) € Business / Commercial Configuration X Business / Commercial Configuration \times \times Business / Commercial Configuration 0 0 0 0 Last Stage The eBox is connected to the Enter the backend URL SIM-Card O Establishing Backend Connection Backend URL ws://192.168.22.183/live/3f9257d61414c8b9b.. 裟 Chargebox Identity (optional) BE109 The eBox has been configured successfully Username (optional LE00617A Password (optional) APN Name (optional) APN User (optional) user APN Password (optional) Proceed Configure backend

When a **valid network connection** is established, the you can proceed with the **backend settings**.

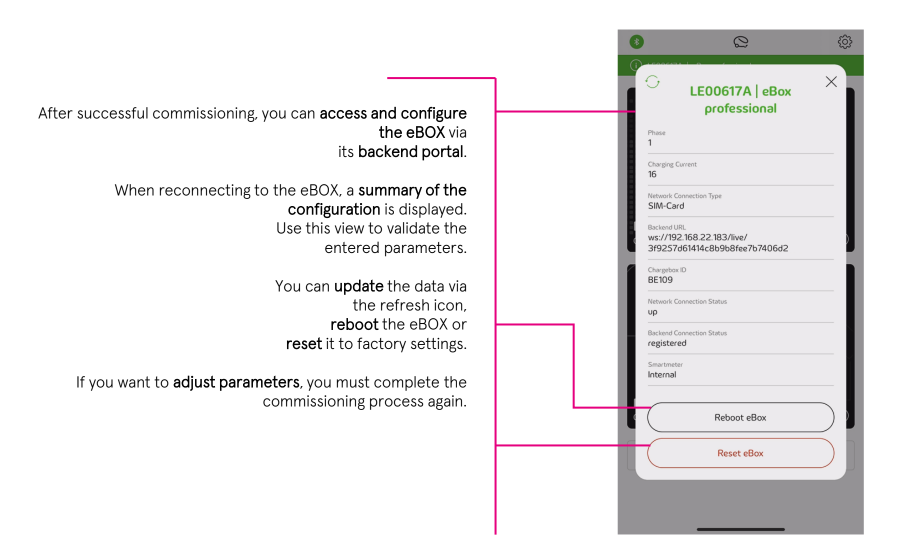
As the most important field, the **Backend URL** must be entered by the installer.

When continuing, the **backend connection** is validated.

A green screen with the "rolling e" indicates a successful configuration. The eBOX will now reboot and apply the changes.



Reconnect and Validate



ć

08/2023 Document Center:



Compleo Charging Solutions GmbH & Co. KG Ezzestraße 8 44379 Dortmund www.compleo-cs.com

