



# reev Connect

Realize your intelligent and future-proof  
charging infrastructure.

reev



## reev – Simple. Intelligent. Charging.

reev is an expert for intelligent and user-friendly charging infrastructure. With custom-fit and future-proof charging solutions, we make eMobility easy to implement. Our mission is to empower everyone to shape the future of mobility and actively drive the transition to eMobility.

The core of our products is the cloud-based reev Software that enables simple control and management of charging infrastructure. Our intuitive and user-friendly online operator portal – the reev Dashboard - makes managing the charging infrastructure simple and convenient.

Our charging solutions are tailored to the needs of companies, the housing industry, commercial properties, car parks and the hospitality industry. The reev charging solutions are based on scalability and long-term reliability and are therefore made to adapt to changing conditions, e.g. extensions of charging infrastructure or changing users.



## Your advantages with reev



### Simplicity & automation

Our software is user-friendly and intuitive to use. The high level of process automation ensures simplicity and efficiency during the installation as well as the operation.



### Flexibility & scalability

Our cloud software provides holistic charging solutions and combines different manufacturers in one operator portal, the reev Dashboard. The charging infrastructure can be flexibly adapted to the needs of customers.



### Personal support

reev stands for high personal commitment to our customers. We provide continuous advice and offer quality support from eMobility experts.



### Compatibility

The reev Software meets the open source communication standard OCPP and thus offers a high level of flexibility in the choice of hardware. reev customers benefit from our cloud-based software, regardless of the hardware.



### Security & transparency

All processes are presented in a transparent manner and can be monitored at any time. User data is processed in accordance with the current General Data Protection Regulation (GDPR). All charging processes at charging stations that comply with calibration law are recorded according to the latest calibration law standard.



### Experience & knowledge

With reev, you have an experienced partner at your side on whom you can fully rely. Software, hardware, electrical installation and energy supply – we bring together know-how from all areas via our partner network.





## reev Connect Set

With the reev Connect Set, intelligent charging infrastructures can be set up independently of the hardware manufacturer. Subsequently, operators benefit from the full range of functions of the reev Dashboard, the online operator portal. It allows for easy management of a charging infrastructure and fully automated billing of charging processes. Thanks to the automation of all processes and procedures, the operator can maximise the full potential of the charging infrastructure.

Use reev Connect and realize your intelligent and future-proof charging infrastructure.



### Advantages of reev Connect Sets

- Wide choice of hardware provider
- Simple setup
- Charging infrastructure is easily expandable
- Integration of high-speed charging stations possible



### Compatible hardware providers

reev Software fulfills the standard of open-source communications OCPP, therefore we ensure high flexibility in choice of hardware. You can find a current list of all available hardware models at: [reev.com/hardwarepartners](https://reev.com/hardwarepartners)

## More flexibility with reev Connect

reev Connect offers high flexibility in choice of hardware and enables every electrician to easily integrate different hardware with our reev Software. The following use cases are possible with reev Connect:

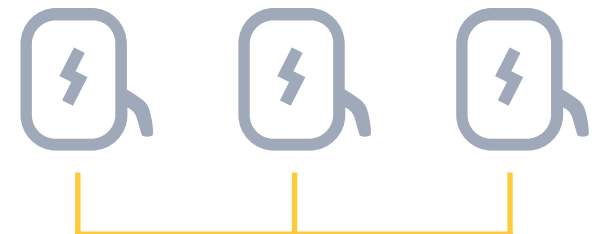
### A) Installation of reev software in new hardware

The reev Connect Set allows an easy implementation of the reev software at any new and supported hardware in just a few steps.



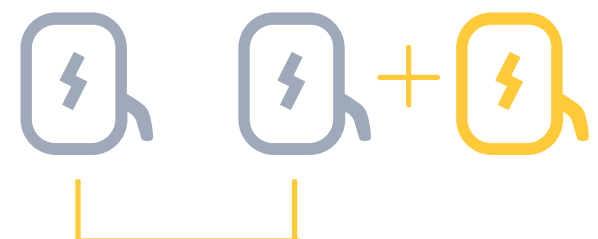
### B) Installation of reev software in a current charging infrastructure

The reev software can also be implemented on an already existing charging infrastructure. The reev Dashboard allows to manage charging stations either from one or different manufacturers.



### C) Extension of current charging infrastructure with new hardware

Existing charging infrastructure can be extended with new hardware and in some cases with high-speed charging stations. Both new and pre-existing charging stations can be integrated into the reev Software with little effort.



## Components of the reev Connect Set

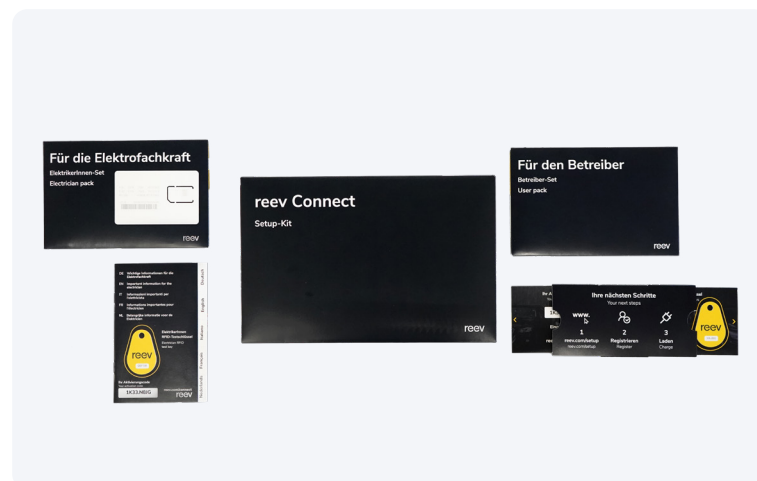
The reev Connect Set consists of a **reev Connect Setup-Kit (A)** and one or more **reev Connect licence key(s) (B)**:

### A) reev Connect Setup-Kit

One Setup-Kit per charging group is required for the setup. It is available with or without a SIM card.

The scope of delivery includes

- A envelope for the electrician including a SIM card (optional) and a setup manual
- A envelop for the operator including an activation code and two RFID key fobs



### B) reev Connect licence key

One licence key per charging station is required for the activation.

With the licence keys, the operator of the charging infrastructure activates the reev Software. After this the range of functions, according to the selected software licence (Compact or Pro), will then be available in the reev Dashboard.



### Terms & fees

The costs for the use of the software licence in the first 24 months are included in the purchase price. An upgrade to Pro is possible at any time, which provides an extended range of functions of the reev Dashboard. Pro and Compact licences renew automatically for a further year after 24 months. Fees are charged annually.

## Order and setup of reev Connect



### Step 1: Order

The reev Connect Set is available at electrical wholesalers. If you have any questions, the reev Support are here to help.



### Step 2: Electrician

The electrician is responsible for the electric setup of the charging station(s) on site. He/She configures the charging groups as well as the reev Dashboard at the controller or the extender charging station. (For detailed step-by-step information on the setup please visit [reev.com/connect](https://reev.com/connect).)



### Step 3: Electrician

The electrician configures the charging infrastructure online at [reev.com/install](https://reev.com/install). After, the reev Customer Support checks all the provided information and unlocks the charging group.



### Step 4: Operator

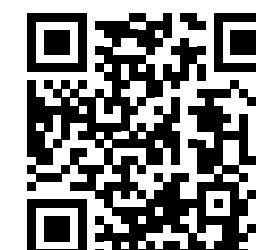
The operator registers the charging infrastructure at [reev.com/setup](https://reev.com/setup) and activates the chosen software licence by entering the activation code and licence key.



### Step 5: Operator

The operator activates his/her reev Dashboard at [dashboard.reev.com](https://dashboard.reev.com) and finally assigns his/her location, charging points and user group.

Learn more about reev Connect at:  
[reev.com/connect-set](https://reev.com/connect-set)





# reev Software

## reev Dashboard: the intuitive online operator portal

The different reev licence models provide a varying range of functions. Depending on your individual needs and requirements, you can choose between the licences Compact and Pro. Upgrades from Compact to Pro can be done at any time.

Initially, the reev Dashboard only needs to be activated online and is then ready for immediate use. The intuitive user interface is easy to operate and makes managing the charging infrastructure simple and convenient.

Please see the following pages for the full functionality of the reev Software:  
[reev.com/software](https://reev.com/software)



Access control



Customized pricing structure



Flexible user management



Various payment options



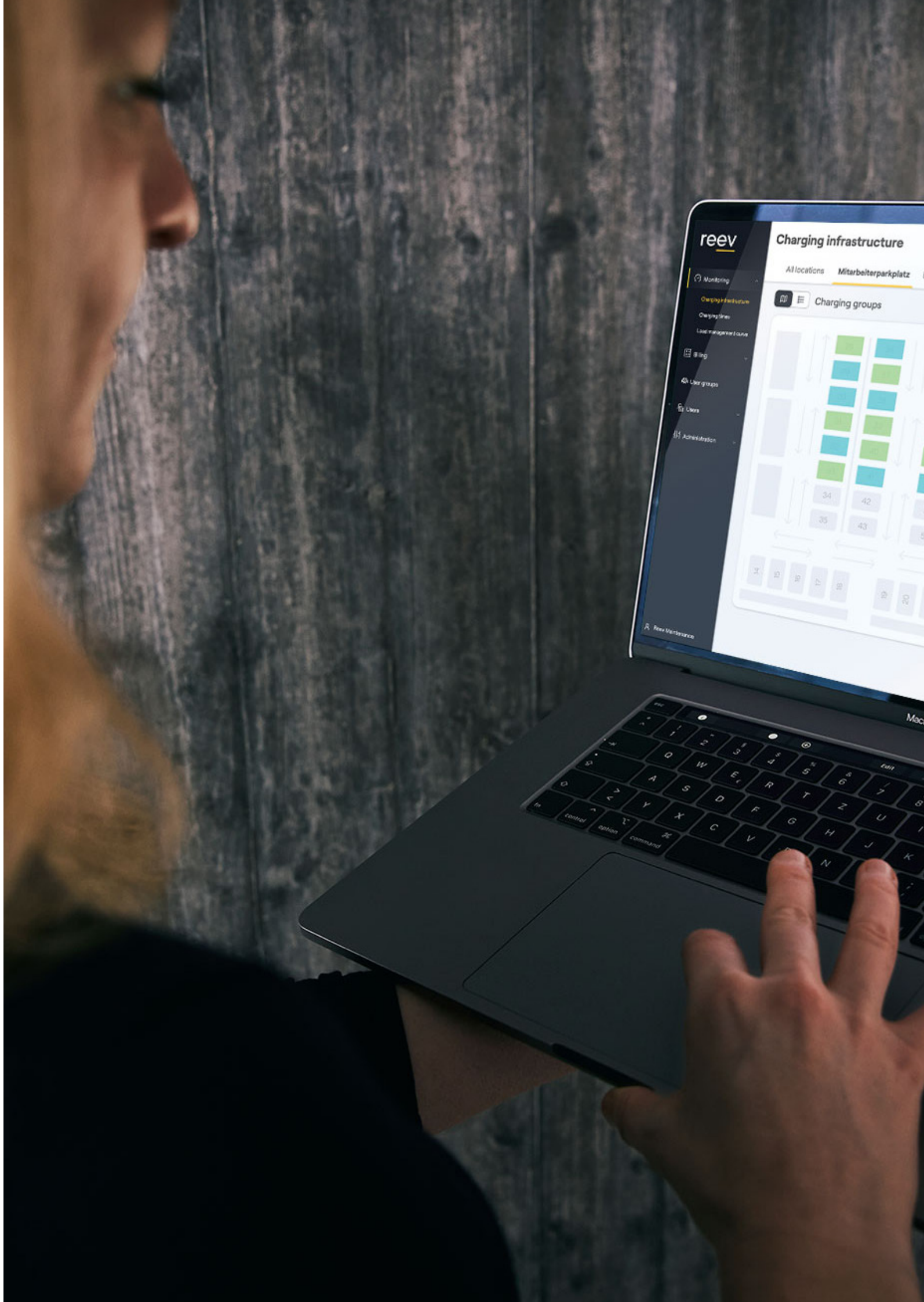
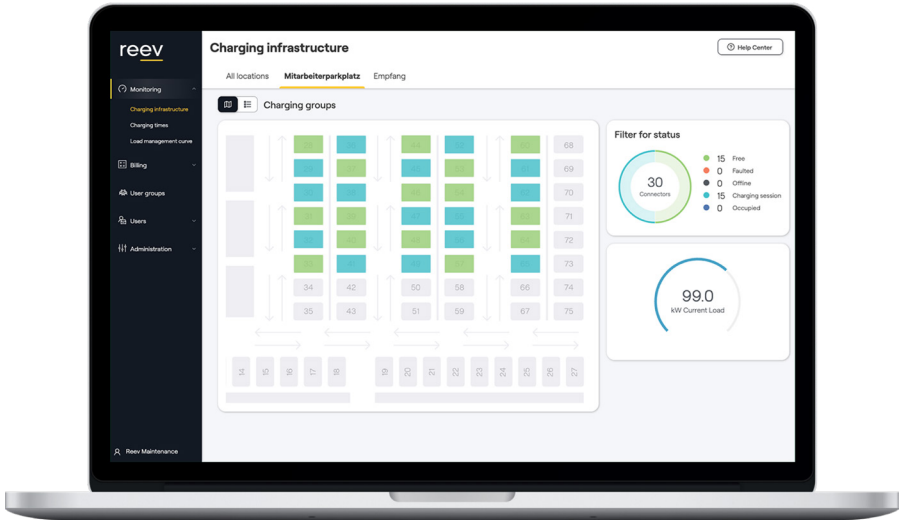
Monitoring & management



reev GHG quota



Fully automated billing





# Software licences overview

Features

Access control

Software updates

Support

User management

Monitoring & management

Smartphone app for drivers

reev GHG quota for company cars  
and pool cars

reev GHG quota for public  
charging points

Charge rate management (set different  
charging rates for individual user groups)

Public access (eRoaming & Ad Hoc charging)

Fully automated billing

Compact

Monitoring

Precise consumption  
control across multiple  
locations



Pro

Fully automated billing

Economical operation of  
charging infrastructure



# reev

