

econ mobile -

quick und easy data integration

Are you looking for a way to record data in econ4 while you're on the move? We have the right solution. econ mobile, an access to the econ4 energy management software, has been developed especially for mobile devices such as smartphones and tablets. This makes it easy to record meter readings and other data in econ4 from anywhere. Above all, the app is characterized by its intuitive and user-friendly design.

A product for:

 Any econ4 user who would like to record data quickly and easily in econ4 while on the move.

Manual data acquisition made easy

With just one click, econ mobile can be downloaded from the App Store (Apple iOS) or the Google Play Store (Android). In addition, econ mobile can also be accessed via a web app without the need to install it on the mobile device. Using a QR code (with the exception of the web app) or a meter ID, meter readings and other data can now easily be imported from anywhere - even offline. Meter readings can be recorded completely without a connection to a Wi-Fi or mobile network. Entered data is stored in the device until the next synchronization with the server. To avoid incorrect

entries, an integrated plausibility check supports the user during data entry. In addition, the meter routes can be individually selected to guide employees to the meter reading points. Finally, the measurement data can be analysed by stored favourites: the favourites created in econ4 are made available to the touchscreen in an optimized form.

Energy management for your pocket

econ mobile is a specially developed access to the econ4 software for mobile devices such as smartphones and tablets. With the help of econ mobile, meter readings and other data can be recorded conveniently. In addition, created favourites from econ4 can be viewed optimized for the respective touchscreen. The operation of the mobile app is intuitive and self-explanatory.



Your advantages at a glance

- App for download on Android and iOS operating systems / devices
- Recording of meter readings via QR code
- Integrated plausibility check of input
- o Offline input possible
- Individual, freely selectable meter routes for targeted guidance of employees to the meter reading points
- Analysis of measurement data via favorites storage
- Display of report favorites (e.g. bar charts)

