



## USING FAMOS MOBILE FROM ALL DEVICES

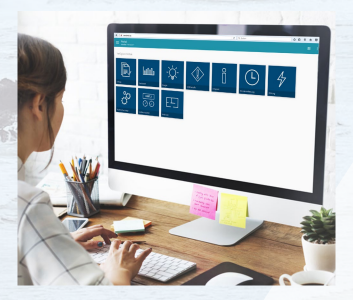
Are you looking for a supplement to the proven FAMOS solutions for mobile use? Then FAMOSweb is as an all-rounder for every device your perfect companion! With FAMOSweb, you can use selected modules conveniently and quickly via a PC, notebook, tablet or smartphone. In an attractive, modern outfit, clear and concise, FAMOSweb opens up unexpected opportunities for increasing efficiency and productivity.

More efficiency in your processes, even on the go!

In the age of digitalization, location-independent access to relevant information and company data is essential. This is where FAMOSweb comes in and opens up a wide range of options for making your facility management processes anywhere, round the clock, not just mobile, but above all more efficient.

The streamlined user interface with selected functionalities gives you the opportunity to interact with the CAFM database in a topic-specific and simplified way, to add information and to provide them in a specific form. In addition, external service providers can view and process orders. This gives every user insight wherever they are and always keeps the perspective.





## **FAMOSweb AT A GLANCE**

- Clear presentation on all devices
- Access to camera and barcode scanner from smartphone and tablet
- · Presentation of CAD data
- Intuitive user guidance with process reference to FAMOS
- · Fully multi-client capable
- · Online and offline functionalities
- Modern HTML5 technology
- FAMOSapp inklusive



## FAMOSweb-MODULES OVERVIEW

All data can be evaluated user-friendly via the **DASHBOARD** and also the **INFOPOINT**. Even users without a FAMOS client can access information that is important to you quickly and easily. User-defined queries can be clearly displayed and filtered, sorted, grouped and exported according to individual requirements.







The **ORDER** module enables the display and processing of various orders (for example malfunktions or maintenance). These can be viewed and processed everywhere in real time - even from external service providers. The module also allows the entry of comments, images and digital signatures for order confirmation

The **MALFUNCTION** module enables mobile capture and documentation of defects and malfunctions. Pictures and files can be uploaded and comments can be stored. The status of the order processing can be easily tracked and the overview can be filtered according to various parameters.



The **TECHNICAL SYSTEM** module enables you to view and edit the data of your technical installations on site. Optionally, the systems can be easily and accurately scanned via barcodes and identified. All changes can be easily tracked via the change history.

Using the module **CONSUMPTION DATA**, meter readings for electricity, water, gas and other media can be conveniently recorded with a smartphone or tablet. This option is also available without a network or Internet connection - a decisive advantage if counters are in the basement, for example.







The module **SAFETY & HEALTH PROTECTION** and **HAZARDOUS MATERIALS** provides you suitable aids for the fulfillment of your statutory duties. You can create risk assessments, document the resulting measures and their effectiveness, and clearly define responsibilities. Capture print-ready operating instructions, e.g. for handling hazardous substances or technical equipment.

Employees can use the module **HOUR RECORDING** to conveniently and accurately record their working hours anywhere and around the clock. Activities and cost units are easily assigned. In addition, the module offers further functionalities for personnel evaluation and monthly billing.





The **WEB-CAD** module enables quick viewing of CAD drawings via smartphone or tablet. The drawings can be easily adapted to the needs of the viewer. For example, individual room elements can be faded in or out with just a few clicks or visualized in color.

New FAMOSweb versions provide regularly for the integration of additional or extended modules, thus the **SERVICEPOINT** is new for the collection, assignment and treatment of service requests in the WebPortal. The **ASCENT** module is already in the test phase and two more are under development.





