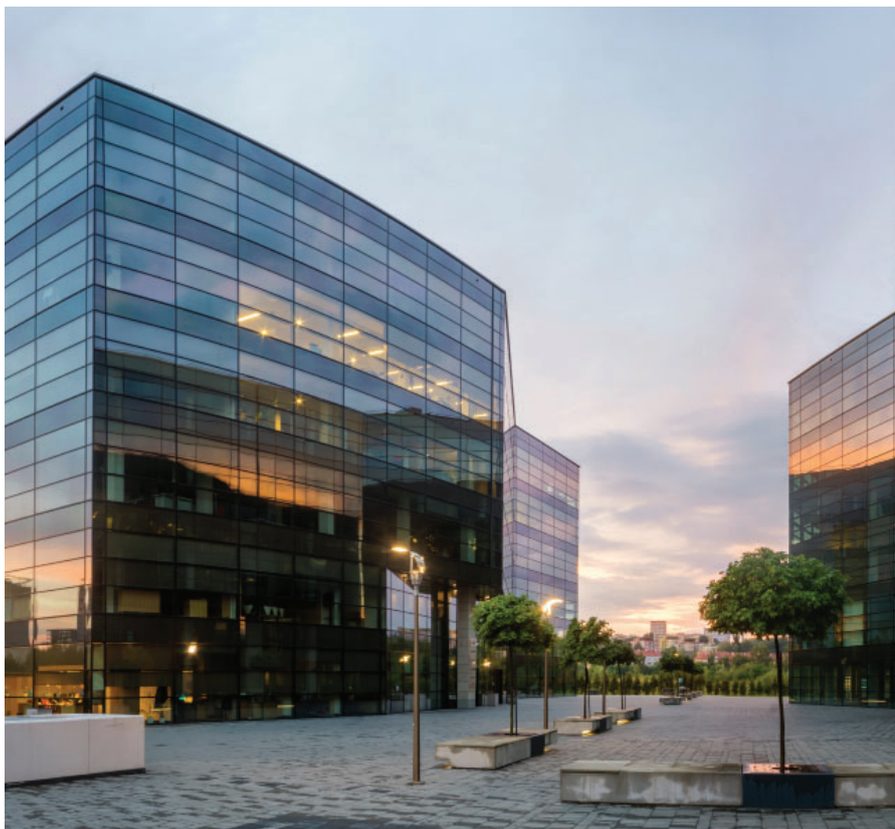


# dormakaba EntriWorX EcoSystem

Productively plan, install and operate access solutions.



## One single EcoSystem for everyone.

Improving productivity, collaboration and planning security:

**EntriWorX**, the **EcoSystem** for planning, installing and operating door systems.

Ideal for architects, planners, installers, facility management and anyone involved in the building construction process and building lifecycle.

A digital environment for collaborative working. All planning documents and access information is accessible online to everyone involved.

## Planning

### Efficient planning

**EntriWorX Planning 360°**, the web-based collaboration software, simplifies not only the design planning but also communication among all those involved in the planning and implementation of generating the door list. Time constraints, building regulations, safety requirements and ambitious customer needs are easily handled.

The technical and operational design plans can be mapped and adapted as needed, for instance by security advisers, installers or by dormakaba itself using the **EntriWorX Planner**. The tool works with predefined templates, which are then provided in the data cloud.

## Installation

### Faster commissioning

Installation is aided by the user-friendly **EntriWorX Setup App**.

The commissioning process is carried out step by step via smartphone or tablet. Installation errors can be systematically detected and corrected.

The core of the system is the compact hardware **EntriWorX Unit**, which significantly reduces the number of components and wiring required for the installation.

The intelligent controls save valuable installation time and increase productivity.

## Operation

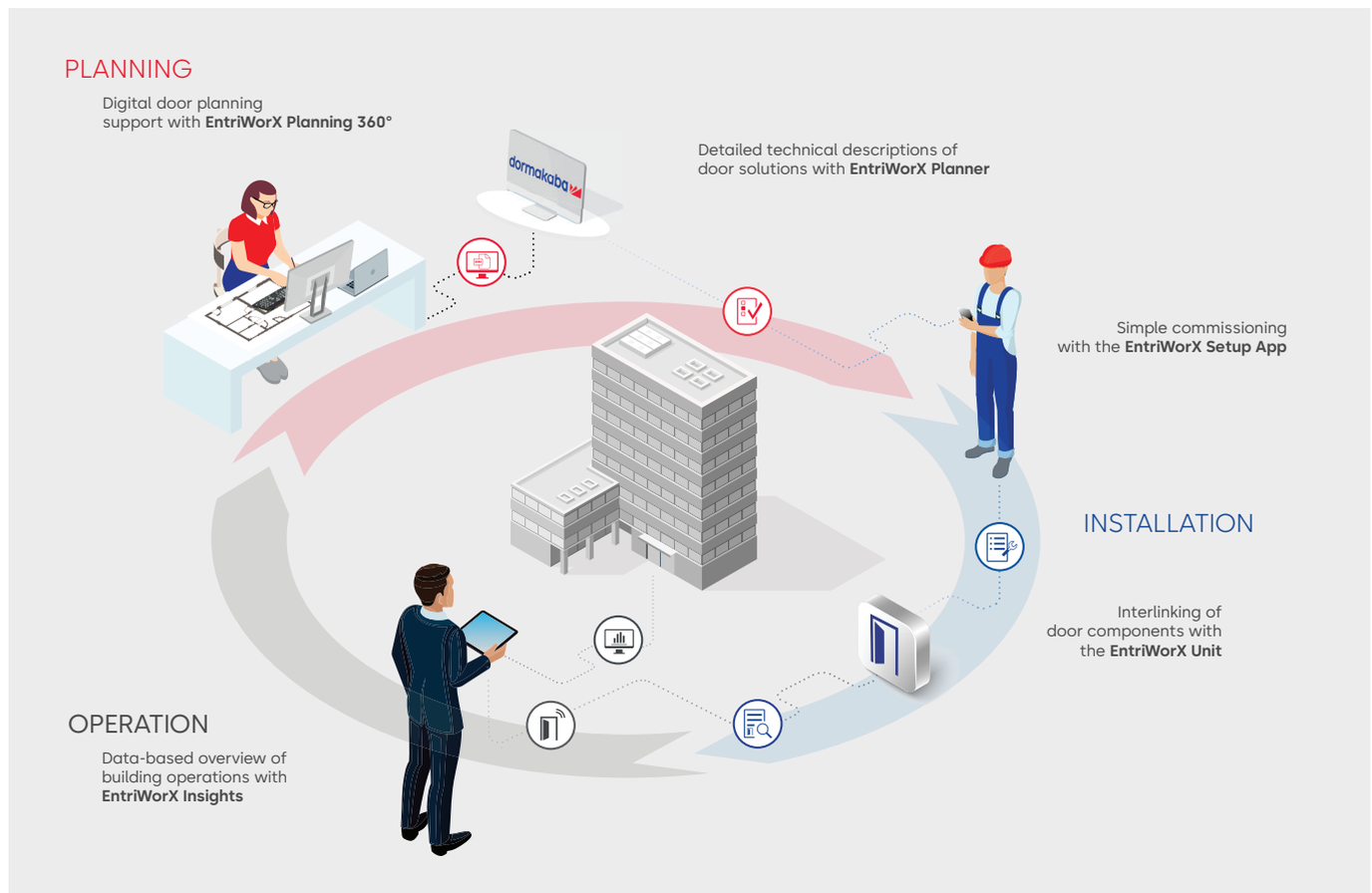
### All data at a glance, any time

Facility management nowadays works with digital tools and processed performance information:

- Control of room occupancy and people traffic
- Monitoring and analysis of door operation data
- Doors report malfunctions independently
- Maintenance and repairs according to actual requirements of the door
- Integration with API interfaces

**EntriWorX Insights** provides more transparency and efficiency and makes it possible to operate door systems pro-actively based on historical data.

# One EcoSystem for everyone



## EntriWorX Planning

### Digitized and collaborative door planning

For design planning: **EntriWorX Planning 360°**

- Open BIM ready, Autodesk-Revit and IFC files, 2D CAD formats.
- Complex situations and interdependencies can be visualized in 3D.
- Effective issue management via standard interfaces such as BCF.
- Easy import and export of door lists.

**Curious? We would be happy to advise you.**

Architects service:

T 0800 367 6226 (free of charge)

architekten.dach@dormakaba.com

For installation planning: **EntriWorX Planner**

- Planning with functional door models from predefined door templates.
- Implementation compliant with standards and building regulations.
- Visualization of access and security zones including component list and connection diagrams.
- Development of technical and operational design planning.

**dormakaba Deutschland GmbH** | DORMA Platz 1 | DE-58256 Ennepetal | T +49 2333 793-0 | info.de@dormakaba.com | www.dormakaba.de  
**dormakaba Luxembourg S.A.** | Duchscherstrooss 50 | LU-6868 Wecker | T +352 26710870 | info.lu@dormakaba.com | www.dormakaba.lu  
**dormakaba Austria GmbH** | Ulrich-Bremi-Strasse 2 | AT-3130 Herzogenburg | T +43 2782 808-0 | office.at@dormakaba.com | www.dormakaba.at  
**dormakaba Schweiz AG** | Mühlebühlstrasse 23 | CH-8620 Wetzikon | T +41 848 85 86 87 | info.ch@dormakaba.com | www.dormakaba.ch

# EntriWorX Installation

## Digitized door installation and commissioning

The central core: **EntriWorX Unit**

- One single device ensures that all function data are exchanged.
- Reduced complexity thanks to easy wiring of the dormakaba components.
- Simple collaboration of different components (even from third-party providers).
- Time-saving installation due to reduced components and less wiring.

The installation app: **EntriWorX Setup App**

- Commissioning is done step-by-step with a smartphone or tablet.
- Malfunctions can be localized digitally.
- Complete documentation like specifications, wiring diagrams, floor plans and connection diagrams, technical drawings for production, component lists and installation videos can be accessed via the **EntriWorX Setup App**.

### Curious? We'll be glad to advise you.

Technical Competence Center  
T +49 2333 793 2900  
TCC.CE@dormakaba.com

## EntriWorX Operation

### Efficient building management thanks to access to digital doors

Occupancy Insights: **EntriWorX Insights**

Room occupancy in real time:

- Precise sensor technology.
- The data can be analyzed from anywhere via the cloud.
- Suitable for all doors and open access points.
- Intuitive displays show the current room occupancy.
- Time-saving installation due to reduced components and less wiring.

Door Insights: **EntriWorX Insights**

Detect faults immediately:

- Interruptions can be prevented proactively.
- Cloud-based data management.
- Integration of door data into existing monitoring, via the API interface.
- Thanks to IoT and "Always On", the operation, maintenance and repairs are adapted to current needs and do not adhere to any predefined maintenance schedule.

### Curious? We'll be glad to advise you.

Service for automatic doors  
T +49 800 5 240 246 (free from within Germany)  
service.ens.de@dormakaba.com

# Because integrated access matters to you, it matters to us.

**dormakaba Deutschland GmbH** | DORMA Platz 1 | DE-58256 Ennepetal | T +49 2333 793 0 | info.de@dormakaba.com | www.dormakaba.de  
**dormakaba Luxembourg S.A.** | Duchscherstrooss 50 | LU-6868 Wecker | T +352 26710870 | info.lu@dormakaba.com | www.dormakaba.lu  
**dormakaba Austria GmbH** | Ulrich-Bremi-Strasse 2 | AT-3130 Herzogenburg | T +43 2782 808 0 | office.at@dormakaba.com | www.dormakaba.at  
**dormakaba Schweiz AG** | Mühlebühlstrasse 23 | CH-8620 Wetzikon | T +41 848 85 86 87 | info.ch@dormakaba.com | www.dormakaba.ch