

INTELLIGENT TAILOR-MADE BUILDING SECURITY

Hafven

ACCESS TO THE PROPERTY

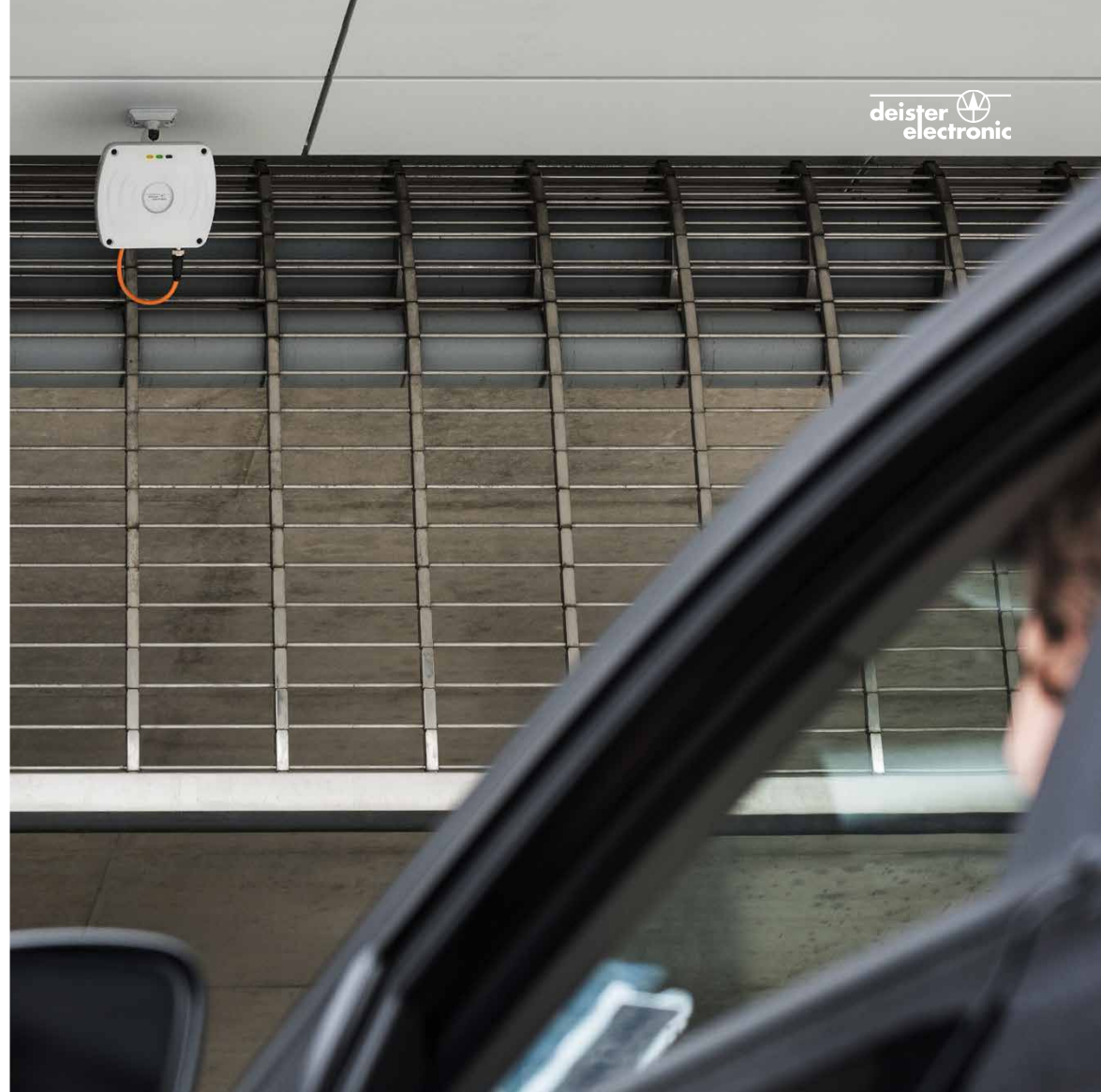
RELIABLY IDENTIFY VEHICLES AND
CONTROL BARRIERS AND GATES

If necessary, co-working space members receive a so-called dual-technology transponder that can be used to open both the doors in the building and the gate.

At the gate, the transponder is detected through the windshield by a long-range reader, so that you can remain seated comfortably. If the corresponding rights have been granted in the software, the gate opens automatically.



www.deister.com/vehicle-identification



ACCESS TO THE BUILDING

REAL TIME CONTROL AT THE
CLICK OF A MOUSE

Keys are a thing of the past. Instead, all members are provided with highly secure transponders as all external doors in the co-working space are equipped with electronic access control.

At the click of a mouse in the software, you can decide in real time who is authorized to enter and who is not - lost transponders are simply deactivated.

When the doors are being opened, the daily access rights to the rooms in the co-working space are also loaded onto the transponders, as the readers on the outer doors also function as so-called updaters.



www.deister.com/access-control

deister
electronic



ACCESS TO ROOMS

DIGITAL ROOM PLANNING
MADE EASY

The relevant doors inside the co-working space are also opened with a transponder. For this purpose, the conventional locks in the doors were replaced by battery-powered digital locking components. When the transponder is updated at one of the outer doors, the updater determines where access is available today. Room planning and access rights to areas or individual rooms are conveniently managed in the software. This makes it easy to maintain an overview and the co-working space can be used optimally.



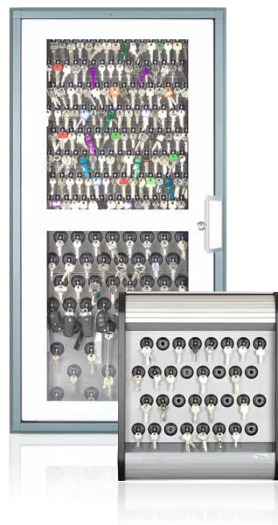
www.deister.com/digital-locking-systems



MANAGEMENT OF EQUIPMENT

MANAGE KEYS, EQUIPMENT AND MACHINES

In addition to access to the rooms, electronic key cabinets also manage access to keys for equipment and machines. An operating terminal is attached to the key cabinet at which each member first has to identify himself using his transponder before the cabinet can be opened and a key can be removed - of course only if authorization has been granted in the software. Every removal and return of a key is automatically recorded in the software, because a so-called RFID keyTag is attached to each key which captures each time the key is removed and returned.



www.deister.com/keymanagement



EVERYTHING IN ONE SOFTWARE

CENTRAL MANAGEMENT
OF ALL SYSTEMS

The entire security and administration concept of the co-working space is controlled by the Commander Connect software. This allows all deister electronic systems to be centrally managed and configured. All incoming information is stored and can be retrieved at any time. The assignment of access rights and other functions can be done with just a few mouse clicks.



www.deister.com/connectedsystems



PROJECT HAFVEN IN HANNOVER

The Hafven is a 2016 built Coworking and Maker Space in Hannover, Germany, where more than 1000 members can use different rooms such as workshops, offices and conference rooms every day.

But before the futuristic looking building could open its doors in 2016, a solution had to be found that would enable simple and secure access control for all members. deister electronic was so enthusiastic about

the project of this young and motivated team that we decided to partner with Hafven. The Hafven building integrates a wide range of our products which, using our Commander Connect software, combine to form an intelligent overall solution to achieve the required seamless access control.

Detailed information is available at:
www.deister.com/hafven

About deister electronic

For more than 40 years, deister electronic is known for innovative products and solutions in the field of access control, asset management and process automation.

deister electronic GmbH

Hermann-Bahlsen-Straße 11
30890 Barsinghausen, Germany
E-Mail: info.de@deister.com
Tel.: +49 5105 516111