# MOVABLE MODULES 

 FROM CONVENTIONAL CLOSURES TO MODERN ENTRY CONCEPTS

E-mobility, autonomous driving, digitalization and, above all, new mobility concepts create room for innovation. Also in the area of vehicle closures - and opening systems.

Far away from the standard doors with their limited entrance comfort, in the future already the entrance into the car will become a comfortable experience for everyone. Among other things, this will require additional entry aids for elderly people. Tomorrow's vehicles must be multifunctional and designed for all everyday situations involving the transport of people or goods.

In this context, further functional integrations into the closures, such as tablet mounts, seat integration, screens, etc. are imaginable.

A part of the future is already finding its way into current vehicle developments today. E-locks enable the automatic opening and closing of the door by smartphones or other automatic systems.


## YOUR GLOBAL MOBILITY ENGINEERING EXPERTS

We are curious and eager to turn your visions and ideas into reality.

From concept idea and business case evaluation to series production, the EDAG Group, as a globally recognized engineering specialist, is the right partner.

Our experts with their know-how and many years of experience stand by for your tasks.

Tailored use of materials - expertise in lightweight design, kinematic designs in conjunction with mechatronic systems, functional fulfillment and manufacturability are just as much a part of our portfolio as highly effective sealing systems for noise reduction.

The complexity of the opening systems represents a special and always technically attractive challenge.

An early validation of new ideas through prototypes, functional models or concept cars accompanies the development by our teams.

We are ready to take responsibility.
Let us take off and shape the future!
EDAG Engineering GmbH
E-Mail: be-bodyinwhite@edag.com

