

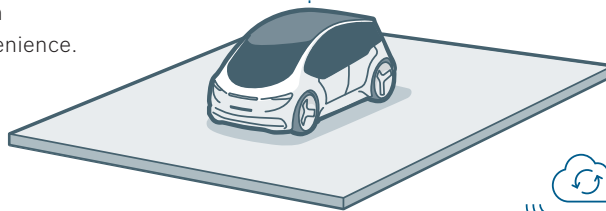
Connected solutions for tomorrow's mobility



BOSCH
Technik fürs Leben

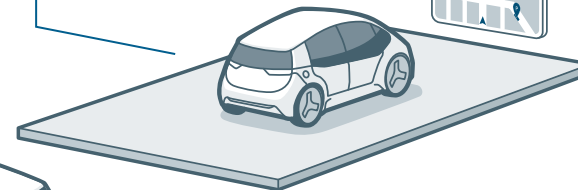
Connected services

The internet of things (IoT) is opening up a world of new possibilities for the automotive industry. A multitude of services, like community-based parking and traffic information services, are paving the way for a completely new kind of mobility that offers an unprecedented level of convenience.



Display and interior solutions

Alongside connected services, display and interior solutions provide a whole range of new entertainment options for an exceptional, personalized in-vehicle experience.



Connectivity inside the vehicle and between the vehicle and its surroundings

A smooth flow of communication provides the basis for future mobility. Connectivity inside the vehicle and between the vehicle and its surroundings is therefore an integral element and plays an important role in making highly automated and fully automated driving at all possible in the first place.



Holistic security for the vehicle

Being a central communication hub in the internet of things makes the connected vehicle a very big target for data misuse and manipulation. To minimize it, multi-layered protection concepts, like ESCRYPT's "defense-in-depth" approach, are of paramount importance for a secure vehicle architecture.

