In the fast lane

Bosch is helping electromobility achieve a quick breakthrough

More efficient and more economic system solutions for hybrid and electric vehicles

- eCityTruck: an electric powertrain system for urban delivery vehicles scalable for trucks weighing from 2.8 to 7.5 metric tons.
- Light electromobility: scalable 48-volt powertrain system for light electric vehicles.
- eAxle: the all-in-one principle reduced development times and costs; increased efficiency.

A driver of innovation, Bosch is accelerating electrification with system solutions for electric powertrains.
- Scalable powertrain systems by Bosch are easy to integrate and can be used flexibly in many vehicle classes – from scooters to trucks.
- The eAxle enables established manufacturers and manufacturers from the start-up scene to bring new hybrid and electric vehicles to market more quickly.

Market maturity is achieved more quickly

The scalable electric powertrain reduces development times, enabling electric vehicles to be brought to market more quickly.

High efficiency

The eAxle integrates the electric motor, electronics, and transmission in a single unit and allows electric vehicles to drive for longer distances.

Robert Bosch GmbH | www.bosch-mobility-solutions.com | © Robert Bosch GmbH 2017. All rights reserved, also regarding any disposal, exploitation, reproduction, editing, distribution, as well as in the event of applications for industrial property rights.