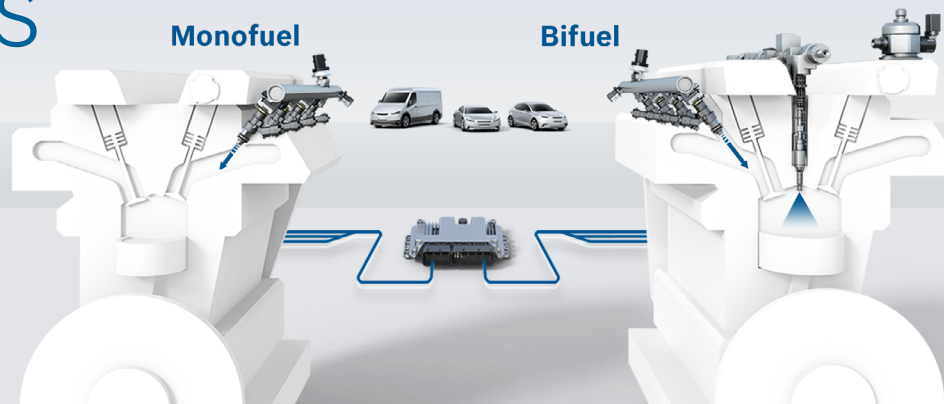


# CNG systems

for passenger cars and light commercial vehicles



Powertrain systems and electrified mobility

Economical, efficient and sustainable

## efficient

fewer CO<sub>2</sub> emissions than gasoline engines

## cost-effective

Vehicles with CNG powertrain systems offer cost advantages in many countries due to favorable fuel prices.

- ▶ Compared with liquid fuels, CNG produces far fewer CO<sub>2</sub> emissions and combusts virtually particle-free
- ▶ CNG vehicles are a substantial contribution to environmental and climate protection thanks to resource-conserving fuel, in particular when operated with climate-neutral biogas
- ▶ With its 130 octane, CNG offers potential for powerful engines
- ▶ Bosch continues to systematically develop the CNG powertrain and offers reliable and durable systems and components for the fuel supply, fuel injection and engine management
- ▶ Bosch CNG technology applies for many different gas engines and vehicle types and assists bifuel vehicles, which can be powered by CNG or gasoline, as well as monofuel vehicles, which use only CNG as a fuel

