

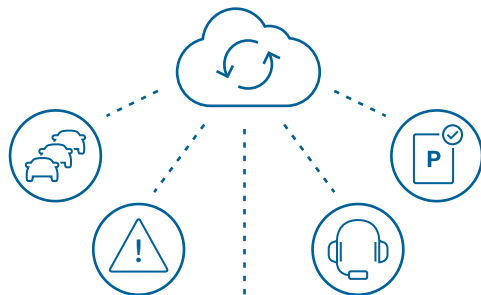
Mobility as a holistic concept: Bosch solutions for better air quality



BOSCH
Invented for life

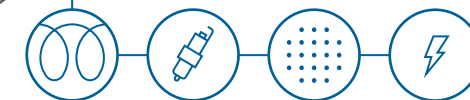
1 Green light for connected vehicles for more efficient road traffic

Connected services contribute toward improved air quality by helping drivers to reach their destinations without any traffic-related obstacles. Bosch is continuously improving the range of digital mobility services and connecting vehicles to the environment.



2 Reaching targets with different technologies: powertrain mix for better air quality

Whether diesel, gasoline, natural gas or electric drive, Bosch is consciously and permanently developing its powertrain portfolio. The goal is to achieve maximum efficiency and further reduce emissions.



4 Bosch brakes for the environment: less brake dust in road traffic

Bosch is also focusing on the braking process in an effort to enable more holistic environmentally-friendly driving. The innovative iDisc brake disc and regenerative braking systems in hybrid and electric vehicles contribute toward improving the quality of air in urban environments.



3 New forms of mobility: services for better air quality

Bosch is also applying its expertise and research data to contribute to improving air quality with new concepts and innovative services like COUP, Automated Valet Parking and triffix. These offers are aligned to individual user demands and help to relieve traffic volumes in cities in particular.

