

May 2019

Dr. FRANK PETER SCHMIDT

Executive Vice President Engineering Bosch Engineering GmbH

Dr. Frank Schmidt has been a member of the Board of Management of Bosch Engineering GmbH, a wholly owned subsidiary of Robert Bosch GmbH, since 2016.

Bosch Engineering GmbH offers development services for powertrains, safety and convenience systems, and electrical and electronic systems based on Bosch's proven large-scale series production technology and is a systems development partner of the automotive industry since 1999.

As chief technology officer, he is responsible for the entire development and actively promotes topics such as digital services, electrification and automation.

Dr. Frank Schmidt was born in Bühlertal on June 2, 1966. He studied electrical engineering with focus on automation systems at the University of Kaiserslautern, graduating in 1992. After further research in Kaiserslautern, he completed a doctorate in engineering (Dr.-Ing.) in 1996.



Career stages in the Bosch Group

| Engineering Body Control Units, Body Electronics and Electrics division, |
|--|
| Schwieberdingen |
| Department Head Engineering responsible body electronics and system |
| architecture, Body Systems division, Leonberg |
| Vice President Engineering responsible for body electronics, vehicle |
| security systems and energy management systems, Energy and Body |
| Systems division, Leonberg |
| Vice President regional business unit responsible for general |
| management, engineering and sales Automotive Electronics Australia, as |
| well as engineering and sales Body Electronics Asia Automotive |
| Electronics and Energy and Body Systems division, Melbourne, Australia |
| Vice President Engineering Steering Drives and ECUs, Automotive |
| Electronics division, Reutlingen |
| Senior Vice President Engineering Drive Electronics, Automotive |
| Electronics division, Reutlingen |
| Executive Vice President Engineering Bosch Engineering GmbH, Abstatt |
| |