



## Webinar: Driving Electrification Using Position Sensors with Built-In Magnetic Immunity

Delivering efficiency, robustness, and system space-saving solutions are important goals in electric vehicle design for their design engineers. Position sensors from ams offer best-in-class stray field immunity and superior durability, meeting the most challenging demands of safety-critical automotive applications and complying with stringent standards such as functional safety ISO26262.

In this webinar on **Tuesday April 16**, Michael Pichler, Senior System Engineer at ams, will discuss the challenges of driving electrification using immune position sensors, the technologies behind the sensors, and match our portfolio to a wide range of automotive applications such as electric power steering, traction motors, pedal applications, chassis level, gearbox/gearshift.



Please [register now](#) to join the webinar and:

- Discuss challenges and demonstrate flexible and space-saving contactless sensor solutions
- Gain background on magnetic and inductive-based technologies behind the sensor
- Have an overview of ams position sensor portfolio and the major automotive applications

P.S. If you can't attend the live event, we've got you covered! [Register now](#), and we'll send you a link to view the webinar on-demand after the live broadcast.