First Sensor 6



Press Release January 2, 2017

New CEO joins First Sensor AG

Dr. Dirk Rothweiler will lead the technology company together with CFO Dr. Mathias Gollwitzer

This is Dr. Dirk Rothweiler's first day as the new CEO of First Sensor AG. Together with CFO Dr. Mathias Gollwitzer, he will lead the international technology company headquartered in Berlin.

The Supervisory Board of First Sensor AG has appointed Dr. Rothweiler for an initial term of three years. Dr. Rothweiler, who has a degree in physics, had been employed with Jenoptik AG since 2008, where he was a member of the Executive Management Board in charge of the global optics business for the Jenoptik group. Dr. Rothweiler began his career at RWTH Aachen and the Fraunhofer Institute for Laser Technology. He held various positions with Carl Zeiss AG, Suess Microtec AG and the Cymer/Zeiss joint venture TCZ.

"I am pleased that following my appointment last summer, I can now get started. Sensors are an innovative technology that turn visions such as Industry 4.0, e-health, and self-driving vehicles a reality. We will be a catalyst for these growth markets in future with our products," said Dr. Rothweiler.

About First Sensor AG

In the growth market of sensor systems, First Sensor develops and produces customer-specific solutions for the ever-increasing number of applications in the industrial, medical, and mobility target markets. Based on tried-and-tested technology platforms, we develop products from chips to complex sensor systems. Trends such as Industry 4.0, autonomous driving, and the miniaturization of medical technology will drive our growth extremely rapidly in the future. First Sensor was established 25 years ago in Berlin and has been listed on the Frankfurt Stock Exchange since 1999 [Prime Standard I WKN: 720190 I ISIN: DE0007201907 I SIS]. More information: http://www.first-sensor.com/en/

First Sensor AG
Peter-Behrens-Str. 15
12459 Berlin
Germany

Contact: Carolin Becker

E-Mail: carolin.becker@first-sensor.com T +49 30 639923-736