



Thomas Stierle

Member of the Executive Board,
head of Electrification Technology business unit

Since November 2018, Thomas Stierle (born in 1969) has been head of the Electrification Technology business unit at Vitesco Technologies (formerly Hybrid & Electric Vehicle business unit of the Continental Group).

Thomas Stierle started his career in 1995 at Siemens in Regensburg in electronics development for side impact sensors, then worked in a research project on infrared-based occupant positioning sensing.

From 1999 until 2004 he focused on the hardware development for airbag control units in Auburn Hills, U.S.A.

He holds an electrical engineering degree specializing in cellular neural networks design from Technical University of Dresden.

He held multiple general management positions in the engine actuator product field with increasing complexity and magnitude, ending in head of product line Actuators within the Sensors & Actuators business unit of Continental Automotive GmbH (from October 2008 to October 2018) as well as in Passive Safety and then in Advanced Driver Assistance Sensing (ADAS), ending in global R&D manager for ADAS of Siemens VDO (2000 to 2007).