

Walter Maisel

Walter Maisel is president of international operations at Seraph, an operational consulting firm with a focus on turnarounds, crisis management, and implementing operational improvements in the automotive and medical device industry. Prior to that, he was president and CEO of Kostal North America, a tier 1 automotive supplier for interior electronics and mechatronics products and systems. Maisel previously held the position of executive vice president for Magna International and spent 15 years with Siemens and Siemens VDO. His last position there was vice president and general manager for interior and infotainment in North America. His career at Siemens also included assignments as vice president, driver information systems, for

Siemens Automotive; senior vice president, industrial and automotive, for Siemens Semiconductor; vice president and general manager, Siemens Automation and Drives; and director of research and development, Siemens Automation and Drives. Maisel started his industrial career with Praxis Electronics, a United Kingdom-based software and engineering company, where he worked in the area of safety-critical software.

Maisel holds degrees in computer science (University of Karlsruhe), math (University of Bayreuth), and electrical engineering (University of Applied Science in Coburg). His academic career also includes an assistant professorship in mathematics and computer science at the Universities of Bayreuth, Osnabrück, and Karlsruhe.

Throughout his professional career he has actively served as vice chairman and chairman with the German American Chamber of Commerce of the Midwest and in Michigan for more than 15 years; as leader and one of three founders of Michigan Advanced Technician Training (MAT2), a statewide apprenticeship program; an FY 2016 finalist as Entrepreneur of the Year; more than six years on the advisory board at the University of Michigan's College of Engineering; and as an active participant and speaker at numerous events and international gatherings.