



Hermann Mattanovich  
Chief Technical Officer  
Member of the Executive Board  
FREQUENTIS AG

---

Born in Klagenfurt, Austria, on March 4, 1960, Hermann Mattanovich graduated from the Vienna University of Technology in 1985 with a degree in electrical engineering. He began his professional career as a technical consultant for companies the likes of Philips, Elin, VOEST, and Frequentis. He also worked as a lecturer at his alma mater.

In 1988, he was cofounder of PPTS, a software development company based in Vienna. As its managing director, he was (and still is) responsible for the successful development of the business: the company currently employs around 90 engineers. An ongoing and successful collaboration between Frequentis and PPTS dates back to the latter's early days, and led directly to Frequentis taking over 100% of the company. PPTS contributes significantly to the success of product and system development projects.

Between 1999 and 2004, Mr. Mattanovich was also responsible for the TETRA development portfolio at Frequentis. In 2005, the company's TETRA activities were spun off into a separate specialist company, as whose CEO Mr Mattanovich gained additional expertise in radio solutions for the private mobile radio market (the company was acquired by SEPURA Ltd. in May 2012).

In January 2009, Hermann Mattanovich was appointed to the Frequentis executive board and entrusted with the technology remit. His responsibility covers Research & Development and Engineering. Additionally, he brings his expertise to large Frequentis projects where there is high requirement for technologically innovative solutions.

A special focus was and is the board guidance he brings to complex defence projects such as the long-term FLORAKO programme in Switzerland (delivery of an IP voice communication system for the Swiss air Force) and the UCMP Programme for the Royal Air Force in Great Britain. The ongoing OneSKY programme in Australia, which deals with the delivery of the first fully integrated air traffic management system for both civil and military air traffic control, serving the entire Australian continent is another example.

"My objective is to further reinforce two of the key strengths of Frequentis: technical competence and innovation", says Mr. Mattanovich, commenting on his field of responsibility. His vast technological knowledge and experience, together with a long history in product development and project implementation, form the basis for achieving this goal.