

## [ Airbus Amber ]

“COVID-19 has changed air travel as we know it. Leveraging new technologies and research strength is more important than ever to prepare the future of the European Aviation Industry and to ensure sustainable competitiveness and industrial leadership. In this context digital transformation is crucial to meet the challenges of our uncertain and complex world. And #AeroDays2020 - Berlin Aviation Summit provides an essential forum and dialog for the industry, research and government.”

### **Stefan Römelt**

Stefan Römelt was appointed Senior Vice President Engineering, Head of Center of Competence Cabin & Cargo in April 2017.

Furthermore, he serves as Engineering Senior Site Representative (ESSR) Germany for about 4000 engineers in Germany at the sites Hamburg, Bremen, Buxtehude and Stade.

In 2014 Stefan joined Airbus Commercial Aircraft and became Vice President Electrical Power & Data Systems (2014-2017) located in Toulouse with teams in all four Airbus main countries.



Between 2010 and 2014, he was Vice President, Head of Air Vehicle Engineering at Airbus Defence & Space in Manching, responsible for all Combat Aircraft and UAV Programs in Germany and Spain.

After two years as project engineer at E.ON Netz GmbH, Stefan joined EADS Military Air Systems in 2001 as System Engineer Electrical Systems. In 2006 he became Senior Manager Aircraft Systems in Manching.

Stefan Römelt holds a degree in Electrical Engineering from the University of the German Armed Forces Munich. He served in the German Armed Forces as a Tank Platoon Leader and Company Commander until 1997.

He was born in 1969 in Wickede/Ruhr Germany and is married with three children.