



Bertram Gorlo

Head of Key Account Management DE, AU, CH, Senior Vice President, Airbus Defence and Space GmbH

Forum Industrial Cooperation

European Industrial Security and Defence Cooperation – on its way to strategic autonomy?

Tuesday, 29th November 2016, 18:00 – 19:30 h

PROFESSIONAL EXPERIENCE

- Since 01.2016: Head of Key Account Management DE, AT, CH Head of Sales Combat Aircraft Senior Vice President, Airbus Defence and Space GmbH, Ottobrunn
- 07.2014–12.2015: Head of Sales Central Europe Senior Vice President, Airbus Defence and Space GmbH, Ottobrunn
- 01.2013–06.2014: Head of Sales Germany Senior Vice President, Cassidian/EADS Deutschland GmbH, Unterschleissheim
- 04.2008 –12.2012: Program Manager Strike Aircraft Tornado/F4 Vice President, Cassidian /EADS Deutschland GmbH, Manching
- 11.2006–03.2008: Program Manager In-Service-Support Programmes & A400M Vice President, Cassidian /EADS Deutschland GmbH, Manching
- 01.2003 –10.2006: Senior Manager Training Services Product Support Military Air Systems, EADS Deutschland GmbH, Ottobrunn
- 07.2001 –12.2002: Director Business Operations Customer Support, Fairchild Dornier GmbH, Oberpfaffenhofen/San Antonio (TX)
- 01.1998 –06.2001: New Business Development, MTU München GmbH Dipl.-Ing., Dipl.-Wirtsch.-Ing. Bertram Gorlo
- 01.1994 –12.1997: Configuration Engineer, Project-and Program-Controller BR710 Development and BR715 Program, BMW Rolls-Royce AeroEngine GmbH, Dahlewitz
- 08.1993 -12.1993: Scientific employee at the “Lehrstuhl für Allgemeine und Industrielle Betriebswirtschaftslehre” (General and Industrial Business Economics) at the TU (Technical University) of Munich

EDUCATION

- 10.1991 -07.1993: Business Administration at the Technical University Munich
- 10.1985 -08.1991: Aerospace technology studies at the Technical University of Munich
- 1970 -1983: Grundschule(elementary school), Gymnasium (high school) in Donauwörth

OTHER EXPERIENCE

- 07.1983 -06.1985: Military service in the German Army, regular soldier for two years, reserve officer's career