



BIOGRAPHY



Michael Stoltz Director Air and Missile Defence Command and Control (AMDC2)

With an effective date of 1 July 2017, Michael Stoltz has been appointed by the General Manager of the NCI Agency as Director Air and Missile Defence Command and Control (AMDC2). The new Directorate of AMDC2 combines all responsibilities and all staff of the former BMD PO&S and AirC2 PO&S Directorates into a single organisation.

In July 2016, Mr Stoltz officially assumed the post of Acting Director Air Command and Control Programme Office and Services for the NATO Communications and Information (NCI) Agency. He had been Deputy Director and Programme Implementation Branch Chief since June 2013.

Prior to this appointment, he was the Chief Technology Officer (CTO) / Head of the Technology Planning and Analysis Branch of the NATO Programming Centre (NPC) - as of 1 March 2010. As CTO and Head of the Branch Mr Stoltz represented the technical interests of NPC at relevant NATO panels, agencies, committees and conferences and acted as primary technical point of contact for Industry contacts.

From 2006-2010, Mr Stoltz held the position of Principal Technical Advisor at NPC. In this function he was responsible for the NPC Engineering Group and established the Integrated System Support concept and framework for the new NATO ACCS system.

As Principal Systems Analyst he represented NPC from 2002 to 2006 in the ACCS LOC1 procurement and acted as a technical advisor to NACMA and the ACCS Nations. During this period Mr Stoltz was posted for more than a year as technical liaison to the Thales-Raytheon Systems Industry team in Paris/France.

Prior to this, he worked as Senior Analyst/Programmer at NPC, responsible as Leading System Analyst for the maintenance of various fielded Air C2 Systems (1997 to 2002).

As a former officer of the German Air Force (1985-1997), he gained deep insights into the technical and operational needs of the NATO Air C2 community.

Mr Stoltz earned a Master's degree in Computer Science (1990) from the German University of the Armed Forces in Munich and since that time Mr Stoltz is also actively involved in the systematic analysis of complex systems with computer based tools. (Co-developer of tooling for "Sensitivitätsmodell Professor Vester ©" www.mzsg.ch).

The Hague, Netherlands Tel: +31 70 374 1881 Fax: +31 70 374 1881

email: michael.stoltz@nr.ncia.nato.int

NATO Communications and Information Agency Agence OTAN d'information et de communication

Boulevard Leopold III 1110 Brussels, Belgium www.ncia.nato.int