



Making the railway system
work better for society.

PERSONAL INFORMATION

Josef DOPPELBAUER

POSITION IN THE EUROPEAN UNION AGENCY FOR RAILWAYS

Executive Director

WORK EXPERIENCE

From 2015 to present

*Executive Director
European Union Agency for Railways*

From 2014 to 2014

*Vice President Research & Technology, Berlin
Bombardier Transportation – Global Headquarters*

From 2008 to 2013

*Chief Technical Officer, Berlin
Bombardier Transportation – Global Headquarters*

From 2007 to 2008

*Vice President Sales & Business Development, Stockholm
Bombardier Transportation – Rail Control Solutions Division*

From 2005 to 2007

*President Rail Control Solutions, UK and Sweden
Bombardier Transportation – Rail Control Solutions Division*

From 2003 to 2005

*Vice President, Engineering & Product Development, Stockholm
Bombardier Transportation – Rail Control Solutions Division*

From 2002 to 2003

*Director, Systems and Products, Stockholm
Bombardier Transportation – Rail Control Solutions Division*

From 2001 to 2002

*Chief Technical Officer, Paris
Alcatel, Transport Automation Solutions*

From 1997 to 2001

*Technical Director, Vienna
Alcatel Austria AG, Transport Automation Systems*

From 1994 to 1997

*Manager System Architectures, Vienna
Alcatel Austria AG, Transport Automation Systems*

From 1987 to 1994

*Research Engineer, Head of Department, Vienna
Alcatel Austria (ELIN) Research Centre*

*EDUCATION AND TRAINING**From 1987 to 1987**Dr. techn. (PhD) in Technical Physics
Johannes Kepler Universität, Linz, Austria**From 1978 to 1983**Dipl.-Ing. in Technical Physics
Johannes Kepler Universität, Linz, Austria**From 1973 to 1978**Technical College
HTL Wels, Wels, Austria**MEMBERSHIPS**Chairman of the Board, Bombardier Transportation Austria GmbH
between 2011 and 2014**Member of the Board, Bombardier Transportation Germany GmbH
between 2010 and 2014**Chairman of the European Rail Research Advisory Council ERRAC
2012-2014**Chairman of the Steering Committee for the creation of the Joint
Technology Initiative SHIFT2RAIL**Voting member of the Board, InoSig GmbH, Berlin*