Curriculum Vitae

Proposed Position	Director Transport & Logistic Symbios AG
Name	Torsten HEID Diplom-Informatiker
Date of Birth	January 12, 1968
Nationality	German
Personal Address:	Wagnerstr. 17 D-76448 Durmersheim Germany
Telephone: Telefax: Mobil: E-mail:	+49-721-4848 6 20 +49-721-4848 6 11 +49-179-53 43 289 heid@symbios.com
Education	1991 - 1997 Elite University of Karlsruhe Faculty of Computer Science
	Special Studies Degree dissertation in the field of simulations models
	1998 Development of a traffic forecast system on behalf of Frankfurt Airport
Degree of Proficiency:	Diplom-Informatiker (equivalent to Masters Degree)
Actual Position	Director Transport & Logistics
Experience Abroad	Austria, Bulgaria, Estonia, France, Hungary, Latvia, Lithuania, Romania, Russia, Slovakia, Slovenia, Switzerland, Sweden
Languages	German, English, French
Experience Record	1991 to 2009
	1990 to 1991 Zettler GmbH Munich, Germany Assistant and project collaborator Development of computer security systems
	1991 to 1997 Karlsruhe, Germany Elite University of Karlsruhe, Faculty of Computer Science Studies in Computer Sciences
	1997 Karlsruhe, Germany Daimler Benz AG and Research Centre for Information Technologies Degree dissertation in the field of simulations models. 1998 to 2001

Basel, Switzerland SYMBIOS Beratungsgesellschaft Development of a traffic forecast system for Frankfurt Airport

2001 to date Karlsruhe, Germany SYMBIOS AG Senior Consultant Expert for capacity analysis, forecasting systems and simulations models for airports, expert for Eastern European markets

Projects from 1998 to 2009

- Austria, Vienna Airport Implementation of a capacity analysis and long term forecast model Preparation of a security and safety proposal in the framework of TEN-T
- Bulgaria, Fraport TwinStar
 Project Director for the capacity analysis and the traffic forecast for
 Burgas and Varna Airport
- Estonia, Tallinn Airport
 Specification Masterplan for Tallinn Airport in the framework of TEN-T
 France, Grand Port Maritime de Dunkergue
- EU-application for the construction of a new road traffic sign system
 Germany, Frankfurt Airport
- Germany, Frankfurt Airport
 Development of a traffic forecast system for Frankfurt Airport
 Germany, Munich Airport

Long term forecast for Munich Airport as a basic for the master plan Hungary, Budapest Ferihegy Airport

- TEN-T financing regarding the Terminal 2 Airport Plaza TEN-T financing regarding pier B at Budapest Airport
- Lithuania, Port of Klaipeda EU-application for a study regarding the construction of basic infrastructure for the new passenger and cargo ferries terminal
- Romania, Arad Airport Project Director for the evaluation of the Arad Airport privatization
- Romania, Sibiu Airport
 Project Director for the strategic repositioning and the long term
 forecast for Sibiu International Airport
- Russia, Irkutsk Airport
 Air traffic forecast of PAX, freight, mail and movements (adaptation
 and installation of the forecasting software LUPRO)
- Russia, Siemens Project Director for a market and demand analysis and air traffic forecast for the major Russian Airports on behalf of Siemens
- Russia, Kazan Airport
 Project Director for the long term forecast for Kazan Airport
 Slovakia, Bratislava Airport
- Project Director for the traffic forecast, capacity analysis and strategy plan for Bratislava Airport
- Slovenia, Ljubljana Airport Project Director for the Feasibility Study regarding the new Logistic Centre Ljubljana Airport
- Sweden, Port of Karlshamn EU-application in the framework of Motorways of the Sea together with Port of Klaipeda