

Hans Fiby, DI, MSc

ITS Vienna Region, Wien/Vienna, Austria



Speaker Qualifications

1985 – 1986 Technical University Vienna, Assistant, RT-Interface for Oracle-database

Since 1986 Rosinak & Partner ZT GmbH, head of the IT-department

Since 1996 chartered engineering consultant for computer science, member of the chamber of architects and chartered engineers, managing shareholder of Rosinak & Partner ZT GmbH

Since 2006 Master of science in organisational development

Since 2006 project manager of ITS Vienna Region and involved in numerous research projects

ITS Vienna Region and the New Traffic Infoservice AnachB.at

ITS Vienna Region

ITS Vienna Region is the traffic management project of the three Austrian federal states Vienna, Lower Austria and Burgenland and was founded in the year 2006.

AnachB.at

AnachB.at is the new intermodal and dynamic traffic infoservice for the Vienna Region developed by ITS Vienna Region and was launched in July 2009. AnachB.at is based on a dynamic traffic data pool which is permanently updated by ITS Vienna Region and the AnachB.at partners. AnachB.at-Partners are Wiener Linien, VOR, ASFINAG, ÖBB, taxi companies, administrative offices and the ORF Ö3 traffic editorial office. Therefore the AnachB.at routing planners offer the optimal route from A to B anytime – via public transport, bicycle, by foot or car or with an intermodal combination. The image of the traffic situation offers an instant overview for the best route. AnachB.at is available for free on www.AnachB.at and as iPhone App before summer 2010.

Graph Integration Platform GIP

ITS Vienna Region has created the new common network Graph Integration Platform (GIP). The GIP serves as a reference system for ITS Vienna Region, VOR and the administrative offices of Vienna, Lower Austria and Burgenland. The GIP can be updated easily via an interactive web client and is much more detailed than commercially available graphs. With the GIP as a basis the traffic model of ITS Vienna Region combines all traffic data into a complete image of the current traffic situation. These data are the basis for the AnachB.at traffic infoservices.