

Intelligent Concepts for Sustainable Mobility

while



Our Business Line Mobility

Worldwide, transport systems are facing profound change characterized by increasing digitalization and the integration of different private and public mobility options into a multimodal network. At the same time, globalization and urbanization are changing the flows of goods and people.

Many decision-makers in politics and business are uncertain as to which mobility strategies and specific measures are suitable for their sphere of responsibility in order to remain fit for the future.

Our experts draw on profound expertise in both classical planning and the development and implementation of innovative mobility solutions. We advise government

departments, local authorities, transport companies and providers of mobility services in drawing up integrated plans and concepts, and accompany the process of putting these into effect.

Our Business Line Mobility focuses on the following key areas:

- Intelligent Transportation Systems (ITS)
- New Mobility
- Logistics
- Railways
- Technical Advisory and Program Management
- Sustainable Urban Mobility Planning (SUMP)



Shaping the future! Benefit from our long-standing experience – from the idea and the investment decision through to the operation of mobility infrastructures.



Our New Mobility services

At breathtaking speed, we are witnessing new mobility services being introduced, new players entering the attractive mobility market and driverless vehicles being prepared for public use.

The need to protect the climate, shifts in the demographic structure, changing values and needs, and new technological options presented by digitalization are all fundamentally changing mobility.

This transition affects a large number of stakeholders – from political decision-makers, planners and mobility service providers to location developers and residents.

In order to be able to plan viable mobility infrastructures for the future, mobility innovations first have to be tested and optimized in protected areas and potential impacts on mobility behavior determined.

Our services in detail:

- Trend analyses, scenario workshops and technology assessment
- Planning and implementation of infrastructures for innovative mobility solutions
- Location planning considering new mobility solutions, e.g. by planning shuttle-compatible road systems or infrastructures for eco-friendly electric charging
- Development of mobility scenarios, action plans and integrated transport models
- Preparation of sustainable urban mobility plans
- Advising of government departments, local authorities, transport companies, providers of mobility services and financial institutions



Dornier Consulting International GmbH is a member of the Dornier Group

We provide infrastructure services in the following sectors:

- Plant Engineering
- Operation & Maintenance
- Energy & Environment
- Renewable Energies
- Aviation
- Mobility
- Nuclear Services
- Real Estate
- Water

Visit us at:

www.dornier-group.com



Managing Directors: Dr. Ralf Gilgen, Christian Daumann, Patrick Rauh

Charlottenstr. 18 · 10117 Berlin · Germany

Phone: +49 30 253991-0 · Fax: +49 30 253991-99

info@dornier-consulting.com

**KISS – Keep it smart
and simple!**

Dr. Martin Both
Head of Business Line Mobility

