

# TRANSPORT PLANNING





Urban, spatial and transport development are inseparably linked. Integrated mobility and transport planning considers the type and frequency of transport in terms of accessibility and connectivity, thus contributing to the development of a sustainable city.

The primary objectives are climate neutrality and protection of public health. Further goals are the expansion of eco-friendly means of transport and short-range mobility, the improvement of environmental conditions as well as the conversion of purely functional traffic areas into public spaces with the high

urban quality standards of European cities. At the same time, in order to strengthen the city as a business location, favorable transport conditions for people and goods must be guaranteed in a form that is compatible with urban life.

We support you in issues relating to traffic and mobility. We provide consultancy for government institutions, cities and municipalities, transport operators, private companies, universities and international financing institutions in the mobility market.

When doing so, we focus on people with their diverse needs.

**ABOUT US** 



## TRANSPORT PLANNING

#### **MOBILITY CONCEPTS**

Our range of services covers all phases of the design and implementation process, including surveys of traffic and mobility use, assessment of opportunities and risks, planning and design, intermodal transport modeling, compatibility analyses and support during implementation. We have extensive experience in the participation of citizens and the moderation of public participation processes.



In addition to mobility services such as car and bike sharing, which are known to the public in general, our work increasingly focuses on on-demand transport (ride selling), autonomous (public transport) vehicles, and mobility as a service (MaaS). Future transport systems will be more diverse, intelligent and complex. They will open up many new possibilities, especially in the field of multimodality.

#### **DIGITIZATION**

Digitization and automation promote innovations in almost every area of mobility. New ways of networking information across all areas of mobility make it possible to build mobility platforms to achieve the full benefits of new technologies for society and transport systems. We want to take these opportunities to make future transport climate-friendly and compatible with urban life.

#### **OUR SERVICES**

- Eco-friendly transport and promotion of pedestrian mobility
- Site development concepts and design of urban space
- Transport master plans and mobility concepts
- New transport systems and electromobility
- Public transport concepts and timetabling
- Citizen and stakeholder participation
- Traffic surveys and forecasts
- Bicycle traffic concepts
- Parking space studies









#### **BERNARD Gruppe**

#### Germany

Josef-Felder-Strasse 53 • 81241 Munich T +49 89 2000149 0 • F +49 89 2000149 20 info@bernard-gruppe.com

#### Austria

Bahnhofstrasse 19 • 6060 Hall in Tyrol T +43 5223 5840 0 • F +43 5223 5840 201 info@bernard-gruppe.com

### bernard-gruppe.com