

d-fine

—
analytical.
quantitative.
tech.

— Mobility & Transportation

Our consulting portfolio



Technologies for the interconnected mobility of tomorrow

In the future, innovative algorithms and modern technologies will shape our mobility, optimize transport processes and enable new business models. The implementation starts today.

With concepts for autonomous vehicles, intelligent charging infrastructure, digital platforms and shared mobility, the key trends for future mobility are evident. In logistics, digital data exchange along the transport chain has the potential to create a seamless interplay between transparency, reliability and efficiency.

Our approach

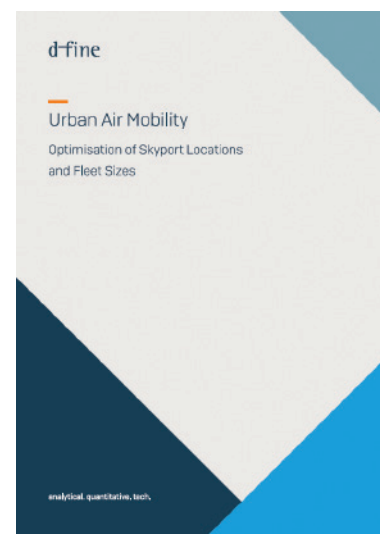
From the initial concept to the design of the models and processes and finally the technological implementation, we accompany our clients throughout the complete lifecycle.

Our inspiration

In all facets of our project work, we utilize our analytical, quantitative and technological understanding to solve specific challenges in mobility and transportation.

Our results

We develop future-proof solutions and support our clients with sustainable technological implementations leveraging the latest mobility innovations.



Our whitepapers provide insights into our consulting portfolio.

Available for download
www.d-fine.com/mobility



Mobility in the interconnected world of tomorrow requires new processes and technologies

Recent trends – Our industry competence

Airlines & Airports

Network Planning | Flight Data | Safety Analytics | Dynamic Pricing | Ground Handling | Air Cargo | Smart Passenger Guidance | ...

Automotive manufacturers & Fleet operators

Vehicle Data | Digital Services | Connectivity | Supply Chain Resilience | Decarbonisation | Digital Factories | Predictive Maintenance | ...

Railroad companies & Transport associations

Mobility Platforms | Transport On-Demand | Operations Monitoring | E-Mobility | ITCS | Digital Depot | Customer Dialogue | ...

Cities & Public authorities

Micro Mobility | Policy Making | Sustainable Traffic Management | Mobility Data Hub | City Logistics | Urban Air Mobility | ...

Road authorities & Infrastructure operators

Traffic Analytics & Prediction | Tolling Systems | Smart Parking | Charging Infrastructure | Traffic Simulation | Road Safety | ...

Terminal operators & Shipping companies

Data Standards | Intermodal Platforms | Terminal Systems | Energy Efficiency Management | Fleet Monitoring | Dynamic Quotes | ...

Transport logistics & CEP service providers

Digital Cargo | TMS | Routing | Process Mining | Zero-Emission Transport | People Analytics | Track & Trace | Predictive Planning | ...

Transformation needs new ideas and a reliable partner

1.500+
Consultants

100+
Mobility and
transportation experts

10+
Office locations

200+
Clients

We are a European consulting firm focused on analytical and quantitative challenges and the development of sustainable technological solutions.

Our modus operandi is the development of bespoke solutions for our clients and meeting the ever-changing requirements of the transport industry in the various areas along the value chain as well as in overarching management. Through extensive methodological knowledge and years of industry expertise, our project teams enable our clients to achieve their goals.

d-fine is your reliable partner –
contact our experts!



Our DNA

- 50% Physics
- 35% Mathematics
- 15% Computer Science and Engineering
- 50% Ph. D.



www.d-fine.com

Get in touch with our experts:
mobility@d-fine.com

d-fine Berlin, Dusseldorf, Frankfurt, Hamburg, London, Milan, Munich, Stockholm, Utrecht, Vienna, Zurich