



Airport Development

Challenges

The aviation industry continues to grow and so do the demands on the existing airport infrastructure. Further development and efficiency increases of operations at existing airports as well as the construction of new airports are necessary to meet these demands.

Based on predictions of future passenger volumes, aircraft movements and cargo tonnages, decisions on investments in new airport infrastructure have to be made.

Our Services

We deliver projects to public and private clients providing the following services:

- Project Management for Airport Expansion Program
- Passenger and Cargo Forecasts
- Master Planning
- Feasibility Studies
- Capacity Analysis
- Market Analysis
- Development Strategies
- Regulatory Submissions

Our References

- Master Plan 2030 for Leipzig I Halle Airport
- Master Plan 2030 for Dresden International Airport
- Master Plan Sibiu Airport, Romania
- Expansion Program for Frankfurt International Airport
- Master Plan Krasnoyarsk Airport – International Aviation Hub Network of Russian Federation
- Master Plan Domodedovo Airport, Russia
- Review of Airport Capacity Assessment at the Berlin Brandenburg International Airport (2007-2008)
- Design Management for Terminal 3 Apron and Landside Infrastructure at Frankfurt International Airport
- Review of Terminal Master Plan of New T5 at Changi International Airport
- Development Plan of Munich Airport Center and Munich Airport Forum

