AIRPORTS

The significance of modern and efficient airports can best be understood by looking at the rapid increase in air traffic over the decades. Two-digit growth rates in air traffic, passenger numbers and freight volumes create a pressing need for innovative airport strategies within the globalized market. Competent design and engineering works are thus necessary to optimize the potential of both existing and future airports.
During the last 25 years, ILF and its airport competence centre, airport consulting partners (acp), have successfully developed and implemented more than 100 airport projects in more than 30 countries around the globe.

The ILF Group has demonstrated its unique understanding and proficiency in working in various roles for different clients – from public/private clients, operators and developers, to construction companies and financial institutions. Through its provision of consulting services on all topics related to airports and aviation infrastructure, the ILF Group is your experienced full-service provider of high-quality, cost-efficient solutions.

"The well-balanced development and the economic efficiency of airports, and the planning of integrated multi-modal transport systems, whilst taking environmental considerations into account, are our main priorities."

Patrick Peppinghaus, Managing Director / Head of the Airport Competence Centre of the ILF Group

**PROJECT HIGHLIGHTS**

- Up to 70 million passengers/year – seven of the largest airports in Europe (Frankfurt, Munich, Zurich, Vienna, Düsseldorf, Berlin, Hamburg)
- 14+ million passengers/year – one of the most modern airports in Central Asia (Ashgabat Int’l Airport, Turkmenistan)
  - Client’s Consultant for Design & Build Turn Key Project
- Airfield rehabilitation during operation – e.g. Cologne, Hamburg, Stuttgart, Leipzig, Zurich, Warsaw and Tallinn (Estonia)
- Technical advisor for privatization projects – e.g. in Brazil, Ghana, Honduras, Jordan, Russia, the Philippines and the UAE
- UEFA EURO football tournament – special event operational readiness for aircraft and passenger handling at three airports in the Ukraine
- 30 airports – airport improvement and development schemes for 9 international and 21 regional airports (Airport Development Project 2020, Ukraine)
- All disciplines covered in-house – architecture, civil engineering, structural engineering, geotechnics, electrical and mechanical engineering, special airport systems, etc.