

Birmingham International Airport T2 Check-in & Sortation Expansion

Added value

- Prepared and issued tender documentation to appropriate baggage specialists based on initial IPM study
- Managed the tender such that the most cost effective solution was procured
- Managed the detailed design co-ordination
- Provided commercial and technical advice direct to the client throughout
- Undertook factory and site tests along with system commissioning

Project Description

Start: September 2005
Complete: May 2006

- Followed on from successful feasibility report, IPM was appointed to manage all aspects of the baggage system associated with the development
- The final product gave 76% increase in check-in capacity, 100% more sortation capacity and 100% increase in Security Screening redundancy
- System controls were analysed such that the most appropriate interface with existing was achieved, allowing a substantial upgrade to latest standards to be incorporated
- All the above with minimal building work requirements
- The design and implementation was engineered by IPM to permit continued live operation of the busy terminal whilst construction and installation was carried out.



End Users

- **British Airways**
- **Swissport**
- **Aer Lingus**
- **Eastern Airways**
- **SN Brussels**

IPM Roles

- **Procurement Managers**
- **Engineering Advisers**
- **Commercial Advisers**

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