

Lester B. Pearson International Airport

Location:
Toronto, Canada

Information Technology Master Plan



For the Lester B. Pearson International Airport, Ross & Baruzzini developed an Information Technology and Telecommunications Master Plan.

Tasks include:

- Review of current and planned airport systems
- Evaluation of the feasibility of Shared Tenant Services
- Evaluation of airport-wide revenue opportunities
- Analysis of existing and emerging trends
- Identification of key issues with members of the airport community
- Review of airport staff organization
- Development of detailed IT&T recommendations
- Preparation of Position Papers based on relevant airport and information technology topics

Ross & Baruzzini also prepared a number of Position Papers based on relevant airport and information technology topics:

- Airport Revenue Generation and Cost Reduction Opportunities
- Common Use Systems
- Voice and Shared Tenant Services
- Data and Network Connectivity
- Wireless – Radio Systems
- Cellular Phones, PCS Phones, and Paging
- Public Telephones
- Multi-Purpose Kiosks
- Commercial Television Reception and Airport Broadcast Facilities
- Passenger Services
- Emerging Technologies
- Information Technology and Telecommunications Principles
- Emerging Technologies for Goods Transfer and Fulfillment
- Information Mining