# **Project Profile**

Denver International Airport Denver, CO









# **System Features**

Spanning 53 square miles, linked by 16,000 miles of copper and fiber optic cable, this airport stands as a modern day communications metropolis.

- Microphone paging stations broadcast facility-wide announcements
- IED Flight Announcement System (FAS) relays important information to listeners
- Ambient noise sensors in the airport automatically adjust the paging system output volume based upon noise levels
- Flight Information Display System (FIDS) provides travelers with up-to-date flight information on LCD monitors throughout the airport

## **Participants**

## Owner

City of Denver

# Architect

• Swanson Rink, Inc.

### Consultant

• D. L. Adams Associates

### **AV Contractor**

Ford Audio-Video Systems, Inc.

