

Ticket Lobby Modernization
Columbus Regional Airport Authority
Columbus, Ohio
Completion Date: 2014
Project Cost: \$25 Million

Dynamix Engineering provided design services to replace the existing airport paging system. Due to existing system issues, the initial design included a disaster recovery plan in the event of a system failure. System design included new head, speaker replacement throughout the entire facility, new structured (Cat-6A) cabling, pathway systems and new Technology Room build outs. Dynamix Engineering also provided design services for low voltage cabling and infrastructure for airline offices and equipment spaces within the ticket lobby. This included coordinating with existing and new airline layouts. Additionally, Dynamix performed MEP design services for a portion of the facility which connects the ticket lobby to the B concourse checkpoint and food court.

Dynamix Engineering's Role on the Project:

- Mechanical, electrical, technology, and plumbing engineering



Contact: Columbus Regional Airport Authority | Matt Langel | mlangel@columbusairports.com | (614) 239-4000