

Understanding Common Use and Passenger Self-Tagging

February 9, 2011



Session Duration: 90 minutes

Airlines and airports continue to seek ways to reduce costs and simplify their operations without compromising the customer experience. This webinar will explore three TRB reports that provide guidance to airport operators and managers on using terminal space effectively. [ACRP Synthesis 8: Common Use Facilities and Equipment at Airports](#) and [ACRP Report 30: Reference Guide for Understanding Common Use at Airports](#) explore common use technology that enables an airport operator to take space that has previously been exclusive to a single airline and make it available for use by multiple airlines and their passengers. [ACRP Report 41: Decision-Making Tool for Passenger Self-Tagging](#) explores ways to simplify passenger check-in without adding physical space or costs to airlines. Common use covers many areas of the airport and affects airport and airline operations, leases, facilities, and technology; passenger self-tagging is emerging as the next step in the evolution of the check-in process. The objective of this webinar is to enable attendees to better understand these processes in order to make informed decisions for their airport terminals.

Presenters for this session include:

Frank Barich, Barich Inc.

Rick Belliotti, Ultra Electronics Airport Systems

Justin Phy, Barich Inc.

Ron Hiscox, Airport Process Design

Moderated by: Marci Greenberger, Transportation Research Board