ARINC PAXLINK™ PASSENGER SERVICE SYSTEM

EFFICIENCY ACROSS THE BOARD

One system for all your operations

Collins Aerospace’s ARINC PaxLink™ passenger service system seamlessly manages a suite of applications for passenger check-in and boarding, schedule and fare information, seat inventory and a database for reservations and tickets issued.

ARINC PaxLink includes all the major modules you need, including a reservations system (RES), inventory management system, departure control system (DCS) and weight and balance application.

Our web-based solution streamlines operations to increase efficiency and optimize performance in a single system. It is easily accessible at both check-in counters and gates to provide fast and simple passenger processing.

OPERATIONAL EFFICIENCY

ARINC PaxLink helps airlines improve operational efficiency in multiple ways:

- Access to multiple modules from one interface
- Electronic ticketing and online revenue accounting minimizes paperwork
- Web-based solution with built-in redundancy to ensure business continuity
- Intuitive and user-friendly interface
- Seamless integration with third-party sales distribution channels
- Supports border management protocols including API/PNR
- Integrated with ARINC Border Management Solutions

KEY BENEFITS

- Fully scalable solution for airlines and handling agents
- Supports multiple sales distribution channels
- Modular structure that can be customized to meet your needs
- 24/7/365 support provided by our ARINC Operations Center (AOC)
- Intermodal support for surface transportation and cruise companies
Choose the modules you need

**FAST IMPLEMENTATION**

As a fully hosted web-based solution, implementation is fast and simple, with no additional hardware or network installation required. Our team of specialists ensure seamless migration with minimal impact on existing operations.

**COMPREHENSIVE CAPABILITIES**

Managing schedules and fares

Our sophisticated schedules and fares modules allow multi-leg routes, connecting flights, and multi-class segments. They include all components related to fares and restrictions for comprehensive ticket pricing.

Reservations

We integrate ticket reservations by the airline, customers (through internet bookings) and travel agents, reducing your dependency on traditional distribution systems for ticket sales.

Ticketing

Paperless travel for passengers reduces check-in time and costs.

Inventory and booking management

The inventory management module allows you to control flights by managing class bookings, adjust inventory settings by service day or aircraft type, and control functions such as waiting lists or group bookings. All booking information can be easily requested and edited with a unique code.

Distribution

Managing sales limits and commission for agents is quick and easy. Seamless links to traditional distribution systems allow you to expand your sales network while keeping maximum control of ticket distribution.

Departure Control System (DCS)

Our intuitive DCS module supports smooth, on-time flight departures from desktop and mobile applications.

Revenue accounting

Our revenue accounting module supports a secure, automated flow of your financial data with real-time reporting online.

Weight and balance

The weight and balance module assists with avoiding aircraft being overloaded, to help improve safety and aircraft performance.