

ARINC PAXLINKSM PASSENGER SERVICE SYSTEM

EFFICIENCY ACROSS THE BOARD

One system for all your operations featuring a hosted departure control system

Collins Aerospace's ARINC PaxLinkSM passenger service system (PSS) seamlessly manages a suite of applications used to manage the various parts of your business, such as departure control and the distribution of airline tickets. Our hosted system brings it all together. Airline inventory management, reservations, departure control and weight and balance. It's simple, seamless and fully compliant to all regulations.

Having a modular PSS allows you to choose applications to meet your specific needs, only paying for the modules needed for your more critical requirements. This flexibility also allows you to add other modules for future growth as necessary. For airlines and handling agents, the right departure control system (DCS) module can be the real game changer – growing with you, helping to control costs and opening new revenue sources.

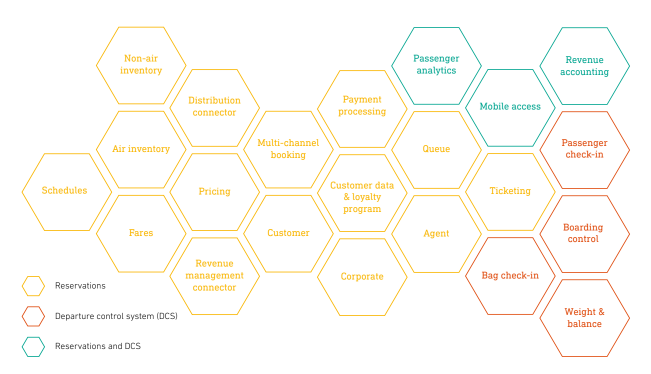
The ARINC PaxLink DCS and weight and balance modules streamline passenger, baggage and aircraft load handling, enabling greater efficiency across the board. Passenger check-in is completed in just three clicks. And it's easily configured for airline, ground handler or backup modes to meet your operating needs.

KEY BENEFITS

- Fully scalable solution for airlines and handling agents
- Configurable for airplane, ground handler or back-up mode to support your unique operating environment
- Intermodal support for surface transportation and cruise companies
- Simplified weight and balance with direct load sheet transmitted via ACARS
- 24/7 support provided by our Ops Helpdesk



Choose the modules you need



COMPREHENSIVE CAPABILITIES

One system, one interface

The intuitive check-in interface incorporates all the major modules and applications you need, providing for quick retrieval of passenger information, document verification, seat assignment and printing of boarding passes and baggage tags.

Device integration

ARINC PaxLink seamlessly integrates devices on multiple airport platforms or through direct connect drivers.

Third-party integration

ARINC PaxLink is designed with third parties in mind, making document verification, payment authorization and immigration checks more efficient.

Weight and balance

The weight and balance module is integrated with departure control data in a unified interface. Load masters can quickly generate the optimal center of gravity and associated documentation to enable safe and optimal aircraft performance.

FAST IMPLEMENTATION

Our team of specialists are focused on mitigating impact to your existing operations. As a fully hosted web-based solution, ARINC PaxLink implementation is fast and simple, taking only a few days, requiring minimal training and no additional hardware or network installations.

OPERATIONAL EFFICIENCY

- A simplified interface reduces training time and agent induction
- Flexible integration for multiple booking systems
- Fast and efficient check-in with just three clicks
- Built-in redundancy enables seamless business continuity
- Full integration with third parties for payment authentication
- Automated border management integration with API and PNR

