Local Departure Control System (L-DCS)

**Standalone check-in and boarding system ideal for charter and regional carriers**

We know smaller airlines can benefit just as much as larger ones from common-use check-in, but they need systems designed for their operations. Departure Control hasn’t always made sense for them economically and the equipment can take up a lot of floor space. That’s why Rockwell Collins offers ARINC LocalCheck™—the flexible, standalone, cost-effective DCS designed specifically for smaller airlines.

L-DCS simplifies the entire check-in process without sacrificing any of the capabilities agents need. Training typically only takes a matter of hours, errors are significantly reduced, and passenger processing becomes faster and more secure. All of this means a more efficient process that allows agents to better optimize their time and passengers more pre-flight time—allowing for added revenue opportunities.

Extensive ARINC LocalCheck capabilities include:

- Check-in – versatile, mobile system optimizes entire process and improves passenger experience
- Automated passenger handling – accessible from any MUSE® workstation
- Seating – state-of-the-art GUI features seat map and simple, intuitive function buttons for high usability
- Bag tags – automated barcoding and positive identification
- Automated boarding – highly-secure, automated boarding and passenger reconciliation
- Passports – easy interfacing for passport and visa authorization facilities
- Aircraft weight and balance – automatically checks when loading passengers
- Flight editing – makes changing passenger and flight information fast and easy

ARINC LocalCheck—L-DCS from Rockwell Collins—finally common-use that makes sense for smaller airlines.
Key benefits

- No WAN communication line or host failures that account for 90% of DCS problems
- Fixed pricing means the more you use it, the less it costs
- Easily configurable to specific user needs, unlike host systems that have to be used “as is”
- Expands with your business while maintaining its value
- Multiple agents can check in passengers using the same printer
- Faster passenger processing results in shorter lines and higher customer satisfaction
- Faster boarding and reconciliation results in faster turnaround times for aircraft
- Reduced agent training time means reduced costs
- IATA sequential bag tags helps agents quickly locate and offload bags when passengers fail to board
- Any new or modified IATA and AEA recommended practices are easily incorporated

To learn more log onto rockwellcollins.com/arinc/airports

About Rockwell Collins

Rockwell Collins is a pioneer in the development and deployment of innovative communication and aviation electronic solutions for commercial and government applications. Our ARINC information management services offer seamless, secure and reliable solutions to customers in the aviation & airport, rail and critical infrastructure sectors. Rockwell Collins’ Information Management Services (IMS) business, formed after Rockwell Collins acquired ARINC Incorporated in 2013, enables mission-critical data and voice communications and management throughout the world.

For more information, contact:

Rockwell Collins
Information Management Services
2551 Riva Road
Annapolis, MD 21401 USA
+1 800.633.6882
arincairports@arinc.com