

ARINC VERIPAX™

SEAMLESS CHECK-IN, PASSENGER PROCESSING

Automated security screening verifies passenger information in seconds

With airline passenger traffic around the world increasing, it's never been more critical to keep people moving safely and efficiently. The Collins Aerospace ARINC VeriPax™ solution uses realtime data to instantly verify or deny passenger clearance against airport and airline business rules, strengthening security while reducing queues and providing a wealth of data for improving the passenger experience and airport operations.

ARINC VeriPax automates passenger screening using 2D boarding pass scanners and is deployable as a manned or self-service option with pre-security gates. It performs fraudulent and duplicate boarding pass validation, as well as complex business rule verification against airport databases and airline DCS to security checks using biometric technology and watchlists.

KEY FEATURES & BENEFITS

- Fast, efficient security check-point verification
- Self-service or agent-assisted
- May be integrated into the passenger process for a fully biometric-enabled journey
- Watchlist validation and DCS reconciliation
- Forecast passenger arrivals
- Queue management





ARINC VeriPax provides a full range of passenger management functionality. Queue management monitors send alerts when queues form, while mapping identifies how passengers use space. At the same time, strategic forecasting predicts passenger arrival patterns for effective resource planning.

Using commercial off-the-shelf components, with the latest advanced technology, and easily integrated with self-service gates and other ARINC airport passenger processing solutions, ARINC VeriPax is a flexible, scalable platform designed with today's needs and tomorrow's airports in mind.



COLLINS AEROSPACE

+1 410.266.4000 | +1 800.633.6882 airports@collins.com collinsaerospace.com