ERP

BI & EPM

Middleware

CRM / CX

Managed Services

Infrastructure

Key Benefits

- Simplifies enterprise-wide integration
- Creates an integration foundation
- Based on the Airport
 Cooperative Research
 Program (ACRP) Report
 13: Integrating Airport
 Information Systems
- Standards-based integration uses International Air Transport Association (IATA)
 Passenger and Airport Data Interchange Standards (PADIS) XML and Aviation Information Data Exchange (AIDX)

Solution Highlights

- Integrated processes
- Error handling
- Logging
- Scheduling
- Notifications
- Integrated dashboards
- Business rules
- Real-time reports
- High-Availability (HA)
- Scalability



Airport Integrated Data Broker (AIDB)

A platform for modern airports.

AST's Airport Integrated Data Broker (AIDB) solution enables airports to simplify cross-application business process integrations using a standards-based, pre-built integration solution. AIDB is designed to promote rapid deployment, re-usability, and configurability of business processes.

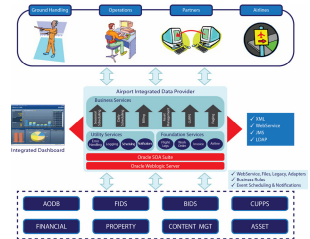
Compared to building integrations from the ground up, AIDB saves you significant time, effort, and cost.

Industry Standards:

- IATA PADIS XML
- AIDX
- ACRP Report 13

Supported Systems:

- Airport Operational Database (AODB)
- Flight Information Display System (FIDS)
- Baggage Information Display System (BIDS)
- Display System (BIDS)

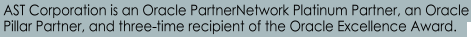


- Common Use Passenger Processing Systems (CUPPS)
- Public Address (PA) Systems

Specialized. Recognized. Preferred.

Within AIDB, a set of pre-built integration adapters integrate major airport systems, providing a dashboard to monitor and manage processes, and deliver a 360° view of your operations.





ORACLE