AIRPORT SYSTEMS

AIRPORTOPERATIONSMANAGEMENT



AIRPORT SOLUTIONS

CUPPS

PASSENGER TRACKING

DEPARTURE CONTROL SYSTEM

BAGGAGE RECONCILIATION SYSTEM

INFORMATION DISPLAYS

MONITORING

CENTRALIZED DATABASE

MESSAGING

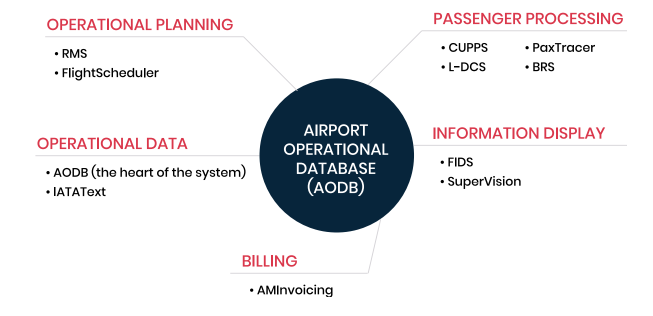
FLIGHT SCHEDULING

RESOURCE MANAGING

Our solutions includes systems for passenger processing, resource management, flight management, operational messaging, aeronautical billing, and associated hardware and services.

Embross Airport Systems is a proven and cost-effective solution for the airports of tomorrow for growing airports.

In 2019, Embross acquired Edge Airport, one of the world's six IATA certified CUPPS suppliers. Under the Embross brand, Edge Airport's technology continues to thrive and grow as Embross Airport Systems.



CUPPS AIRPORT MANAGEMENT SOLUTION

Embross Airport Systems is a comprehensive solution for airport management solution:

AODB

The Airport Operational Database is a central information system for the Airport Systems suite.

CUPPS

Native CUPPS common use platform to host airline applications. No proprietary firmware.

L-DCS

Local Departure Control System for airlines with no host systems.

PaxTracer

Passenger Tracking at Statistics at flow-through check-points.

BRS

Reconcile baggage, passenger, and flight data from check-in to departure.

FIDS

Multi-lingual Flight Information Display System.

SuperVision

Remote monitoring of flight information displays and workstations.

AMInvoicing

Customizable solution for airports to manage invoicing and statistics.

RMS

Resource Management System to allocate key short-term and long-term resources.

FlightScheduler

Fast and flexible generation of seasonable schedules for multiple airlines.

IATAText

Send and receive Type-B operational messages on a simple internet connection.

