Our Solutions



www.edge-airport.com



Edge Airport

Edge Airport is a group of **2** *companies together* to provide IT solutions and services worldwide for airports, airlines or ground handlers. We trace our beginning in 1994 with **Airport Manager** software suite, which led to the formation of **Edge-Airport**.



EAF - Edge Airport France Aquitaine (Headquarters), Nord-Pas de Calais Picardie



EAA - Edge Airport Africa Abidjan



Airport Manager : The 20 years of software suite story

10

On time

1994: First Version of Software Suite "Airport Manager" Airport billing and statistics system.		2001: Airport Manager FIDS : Deployed : 1 st version at Bergerac (France).		2009: Airport Manager creates its own CUTE system " Cupp-T "		2011: Presence in Africa at Cote d'Ivoire, Congo.		2014 : RMS (Resource Management System) development		2016: BRS (Baggage Reconciliation System) development	
<u> </u>		1		1		1		1		1	
1994	1996	2001	2004	2009	2010	2011	2013	2014	2015	2016	2017
deployed airports. First dep	oloyment a onal airpo	" 2 nal • at	2004: 2 new product Local DC IATATEX Aeronaution messagino system.	S T : cal	2010: Creation of SAS Edg airport France		2013: IATA/CUPPS certification for CUPP-T.		2015: PaxTracer developmen	t	2017: Mobile version for AMInvoicing



Our Vision

We strive to simplify the passenger travel technology through all of our products, services and relationships .

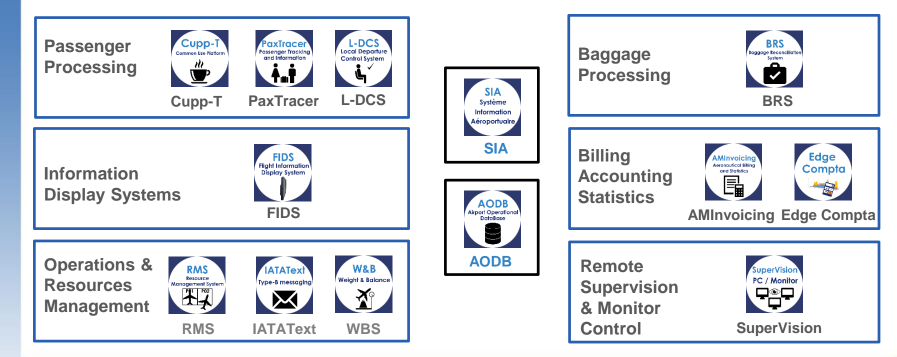
Our Mission

Our mission is to create and deliver business solutions services that allow our customers to :

- Reduce costs by favoring open system ;
- Increase business agility by friendly and efficient user interfaces;
- Ensure freedom of choice material by overcoming the most of proprietary systems.



AIRPORT MANAGER SOLUTIONS



www.edge-airport.com

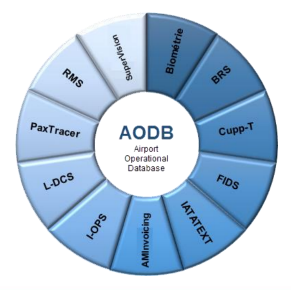
Page 5





AODB (Airport Operational DataBase) is the central database for all management systems. It is the heart of the airport.

- ✓ SQL database dedicated to the airports
- ✓ Interfaced with external applications via a REST API





CUPP-T (*pronounced as cup tea*) is a new generation **Common Use** platform to enable multiple airlines, service providers or other users to share common physical check-in, gate or back and front-office positions, either simultaneously or consecutively.

10

On time



- Security
- Interoperability and compatibility
- Flexibility

The Cupp-T platform is certified to the latest version of IATA/CUPPS

Deployed and Used by the world's biggest airlines e.g. Emirates, Lufthansa, Air France, Turkish Airlines, Brussels Airlines etc.



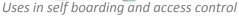
www.edge-airport.com

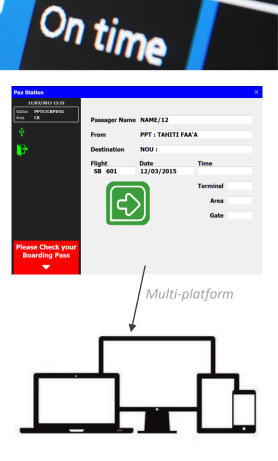


PaxTracer software is associated with one or more boarding pass readers (in security check point, boarding area , VIP lounge, etc.), allowing the airport to have real time monitoring of each passenger and obtain statistics on transit time between each control point.

Allows passengers monitoring, tracking and statistics.







10

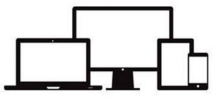




L-DCS (Local Departure Control System) is an automatic passenger booking system. Each registration desk can simultaneously register several flights. The programme is compatible with the use of multiple peripherals.

✓ CUPPS Compliant.

- \checkmark Tool for graphic creation of cabin plans.
- ✓ Management of passenger lists.
- ✓ Integration of IATA messages (PNL, ADL) or from Microsoft Excel© or e-mail.
- Printing of documents preparatory to flights, such as passenger lists, seat booking lists and prepaid luggage.
- ✓ Management of passengers in WEB check-in.
- ✓ Sends APIS datas and Eborders.









FiDS is a user-friendly flight information display system based on web technology (HTML5, CSS, Javascript and XML). It can be integrated with other software applications of "Airport Manager" solution suite such as Local-DCS, Cupp-T and Aeronautical Billing.

- ✓ Improves passenger service with accurate flight information.
- ✓ Can be integrated with SSSP Samsung SOC technology.
- ✓ With or without Microsoft Windows Player©.
- ✓ Multi-language display.
- ✓ Export real time flight information system on to websites.
- ✓ Integrates Advertising / Publicity / Video / Slideshow.
- ✓ Facilitates system management by using supervision functions.
- ✓ Reduce the energy costs by using automatically turn-on and off functions
- ✓ Allows an easy integration of advertising sequences.









RMS (Resource Management System) facilitates efficient use of airport resources. RMS is a powerful tool for the Airport to schedule, monitor and instruct key Airport resources ensuring that the right resources are available at the right time and in the right place.

- Management of resources dependent on flights schedule (Timeline).
- \checkmark Real time inputting and adjustments.
- ✓ Generation of activity reports of airport resources.
- ✓ Optimizes the utilization of key airport resources
- ✓ Reduces operational costs by better planning.



■ ● ● ● ● Edge Airport Airport Manager Solutions



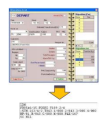
IATAText – Aeronautical Messaging Type B system for sending and receiving operational messages on a simple Internet connection.

10

- ✓ Reduces costs very significantly.
- ✓ Manages the double signature.
- Decode messages and extracts information about the Company, The Flight No., type of aircraft etc.
- Creates all types of message templates as MVT, LDM, PTM, ETL, etc.
- ✓ Provides user-friendly interface.



On time







AMInvoicing (Aeronautical Billing and Statistics) is a software suite for aeronautical billing and statistics. It allows Air Traffic Management, Traffic statistics, Spot Billing, Accounting interface, Regulations and customer reminders etc.

Key benefits :

- ✓ Customizing invoices using Microsoft Word©.
- ✓ Paperless invoices in PDF and IATA format.
- ✓ Generate statistics of civil aviation.
- ✓ Consultation of statistics online.
- ✓ Accounting interfaces with leading market accounting software as Cegid ©, Edge-© counted, Lineal©, Sage©.



-	-
н	н
H	н





Edge-Compta is a general and analytical accounting application dedicated to airport management. It allows analytical planning specific to airports.

- ✓ The analytical and budgetary accounting plan.
- ✓ Capturing and validating account books.
- ✓ Budgetary Statements.
- ✓ Analytical Reports.
- ✓ General Ledgers.
- ✓ Accounting Journals.
- ✓ Balance Sheets.

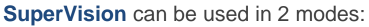






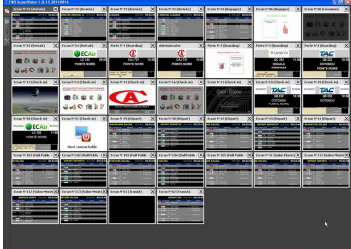
🥑 🥑 🥑 🍼

SuperVision allows real-time visualization of what is being displayed on screen allowing you to supervise all of the workstations and the display systems. This unique application allows total control of Samsung SoC screens (SSSP platform).



- Real time display (FIDS).
- Tool for remote control and monitoring of PCs.

Compatible with Samsung SSSP technology and Microsoft Windows Player©.



On time

SAMSUNG

SMAR⁻

10

Example of supervision screen



Edge Server

Edge-airport develops its OS based on Open Source standards and offers a wide range of servers with configuration depending on the operating environment, from simple box to Cluster High Availability (HA) servers for sensitive environments. Optimized and Secure, it supports the functioning of all applications of Airport Manager and includes a robust virtualization base.

The Edge Server can also be fully virtualized if the airport has necessary infrastructure.



Our Services

Infrastructure Supply & Deployment

- High Availability Servers and Clusters
- Workstations, Peripherals
- Networks equipments
- Displays
- Virtualization
- Hardware and software integration
- Software licenses

Network Security

- Firewall
- VPN Connectivity
- Intrusion Detection
- Anti-virus

∎

((•))

With Partners

0

- Video Wall
- Public Address System

On time

- Access Control
- Video Surveillance
- Financing



Facility Management

- Technical Support
- Remote Maintenance
- Training
- Documentation
- Technology Consulting



www.edge-airport.com

🥑 🥑 🥑 🥑

Workstations

10

On time

Edge-airport provides workstations meeting CUPPS standard as defined by IATA/CUPPS, these stations can be equipped with backup batteries that can keep them working during limited power outages.



Peripherals

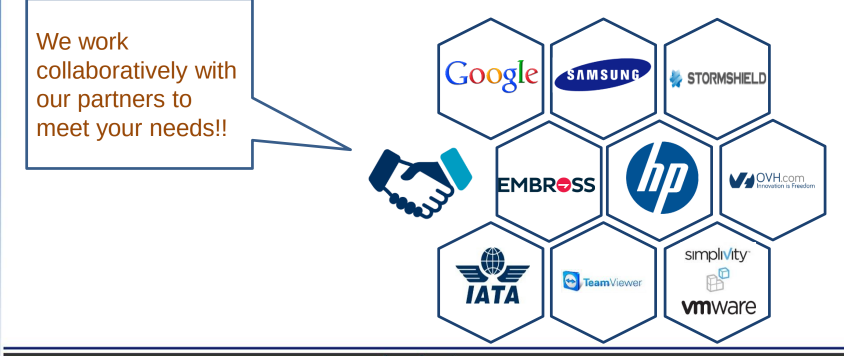
Edge-airport provides devices by various models/vendors as specified by IATA CUPPS with **No proprietary firmware**.



Strategic Partnerships

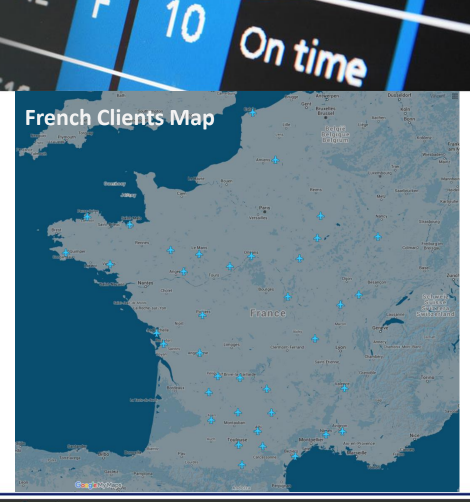
10

On time



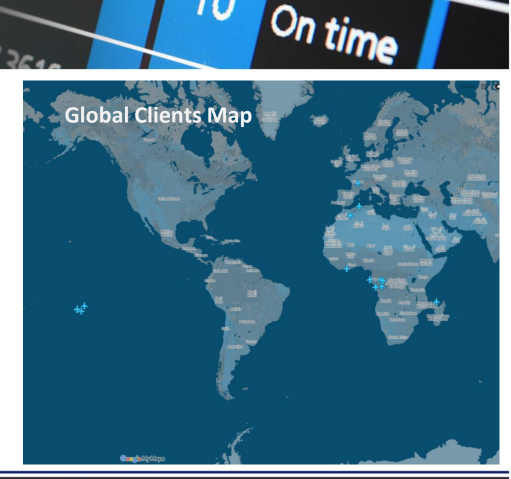
Our French Clients

Edge Airport solutions are installed throughout locations in France and vary from small, individual set-ups to large installations.



Our Worldwide Presence

International reach, e.g. Brazzaville Airport, Abidjan Airport, Mayotte Airport, French Polynesia etc.



10

Our Strategic Focus

i) Developing a turnkey solution to simplify the implementation and maintenance. *ii) Integrating with existing clients infrastructure and interfacing with third-party applications.*

iii) Developing strategic partnerships.

10

iv) Expanding our business into reach new markets.

On time



www.edge-airport.com



Our Objectives

- ✓ **Putting the customer first**: enhancing the customers experience remains a key priority.
- ✓ Listen : we offers our clients a large choice of systems to suit their needs and their budget .
- ✓ **Ensure freedom of choice** for the client in his choice of hardware and peripherals.
- ✓ **Consulting services** to deploy technology solutions.
- ✓ **Development of tailor-made** materials, adapted to meet the client's individual requirements.
- ✓ We always keep our commitments.

Don't hesitate to contact us for ANY project – we are the leading «Edge» in the field of airport handling!

Phone : +33 (0)553 801 366 Mail : contact@edge-airport.com

10