

# **Cupp-T - IATA CUPPS Platform**

**Edge Airport France** 





## **Table of Contents**

Cupp-T - IATA CUPPS Platform
IATA CUPPS Platform
Common Use Passenger Processing Technology
General
GeneralSimple to Use Interface
Features
Configuring Peripherals
Naming standard of peripherals as per IATA/CUPPS norm
Competitive opening
Example of ALTEA
SuperVision
Supervision Station
Edge Airport France

Edge Airport France 19/08/2025 08:35



## **Cupp-T - IATA CUPPS Platform**



#### IATA CUPPS Platform

#### **Common Use Passenger Processing Technology**

IATA recommended practice 1797

- Security:
  - authentication of the users;
  - only applications authorized by the platform can be run;
  - secure access to printers, boarding card readers and other peripherals.
- Interoperability & compatibility:
  - portable applications Load and Play (LnP);
  - web hosted applications;
  - o permits the use of peripherals without proprietary firmware.
- IATA / CUPPS certified

#### General

Cupp-T is a high-performance platform which facilitates airlines, ground handlers or other operators to share common physical check-in, gate or back and front-office positions, and the associated peripherals, improving the efficiency of airport resources.

Airport Manager Cupp-T supports any CUPPS compliant application including but not limited to:

- DCS (Departure Control System) for airlines;
- Local-Departure Control System like Airport Manager L-DCS;
- Back office Applications;
- Other Operational Applications.

Certified to IATA / CUPPS version 01.03 revision 9.

Supports the all major DCS for airlines:

- ALTEA © Amadeus
- GAETAN © Air France
- Lufthansa Cute Future © Brussels Airlines

Edge Airport France 19/08/2025 08:35 1/5

- MACS © Emirates
- TROYA © Turkish Airlines
- Local DCS Airport Manager used by Air Corsica and many lowcost airlines like Ryanair, flyBE, Transavia, EasyJet, etc
- all DCS applications conforming to the IATA / CUPPS norm.

## **Simple to Use Interface**



Cupp-T: A modern and secure interface. In secure mode, only administrators have access to 'Windows' desktop.

#### **Features**

In addition to hosting airline applications, Cupp-T offers advanced functions:

- launching Microsoft office applications Word, Excel, PowerPoint, etc.;
- controlled access to a list of websites defined by the system administrator;
- dynamic creation of multiple menus per operator and per user group;
- controlled access to webmail;
- configuring devices in just a few clicks.

### **Configuring Peripherals**

Cupp-T allows system administrator to manage the devices.

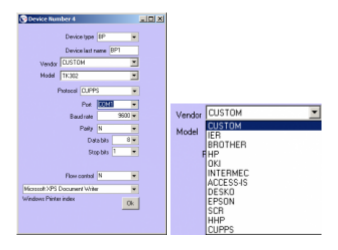




Naming standard of peripherals as per IATA/CUPPS norm

BP	Boarding Pass Printer	MS	Magnetic Swipe reader
ВТ	Bag Tag Printer	OC	Optical Character reader
BG	Boarding Gate reader	PR	Document Printer
ВС	Bar Code Reader		
DD	Display Device		

The configuration of a device takes a few clicks using the following window:



Just select a vendor and model from the list of CUPPS certified hardware to add or replace a device (Boarding pass or boarding tag printer, passport reader, magnetic card reader, etc.).

#### **Competitive opening**

Cupp-T <u>does not use proprietary firmware</u> for the devices. Thus, when the hardware needs to be replaced, the airport management has the full freedom of choice for any device vendor or model they intend to buy.

## **Example of ALTEA**

In the example below, the departure control application "ALTEA DC" is launched by Cupp-T.



Edge Airport France 19/08/2025 08:35 3/5

## **SuperVision**



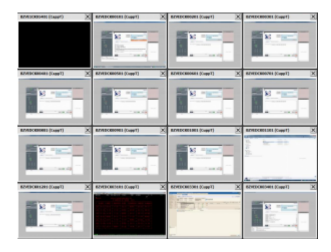
## **Supervision Station**

In Back Office, SuperVision allows IT staff to monitor the correct functioning of each workstation and running applications on Cupp-T platform. workstation.

The tool can take control of each screen and complete the following operations:

- stop;
- restart;
- remote control for technical support and training purposes;
- monitoring of
- processes and memory resources

#### **Example of CUPPS**



SuperVision allows administration of several platforms. It can be used in two modes for Edge-airport solutions:

- supervision of the Cupp-T system (IATA CUPPS platform);
- supervision for FiDS , the flight information display system.

#### From:

https://edgeairport.alwaysdata.net/wiki/ - Documentation Embross (ex Edge Airport)

Permanent link:

https://edgeairport.alwaysdata.net/wiki/doku.php?id=en:solutions:cuppt

Last update: 08/10/2018 15:02





# **Edge Airport France**

# **Airport Manager Solutions**

Phone: +33 553 801 366

Service commercial: contact@edge-airport.com

Support technique: support@edge-airport.com

Edge Airport France SAS au capital de 150 000 €

RCS Bergerac 529 125 346 Les Lèches TVA: FR53529125346 / EORI: FR52912534600039

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

Edge Airport France 19/08/2025 08:35 5/5