

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

**Edge Airport France** 





## **Table of Contents**

IPPT - IATA CUPPS platform
Common Use Passenger Processing Technology
General
Simple to Use Interface
Features
Configuring Peripherals
Naming standard of peripherals as per IATA/CUPPS norm
Competitive opening
Example of ALTEA
perVision
Supervision Station
ge Airport France

Edge Airport France 04/12/2025 04:33



# **CUPPT - 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.

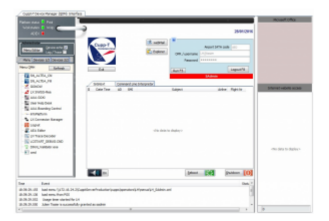
Certified to IATA / CUPPS version 01.03 revision 9.

Supports the all major DCS for airlines:

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

Edge Airport France 04/12/2025 04:33 1/5

### Simple to Use Interface



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

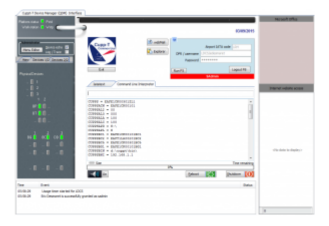
#### **Features**

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.



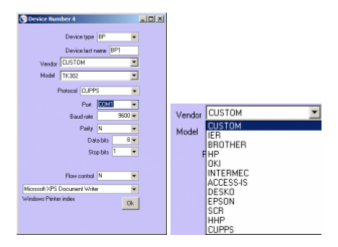
#### Naming standard of peripherals as per IATA/CUPPS norm

BP	<b>Boarding Pass Printer</b>	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 **does not use proprietary firmware** 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 04/12/2025 04:33 3/5

# **SuperVision**



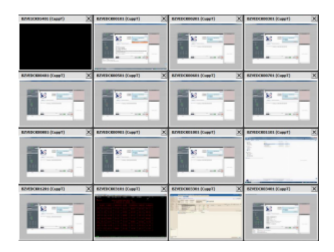
#### **Supervision Station**

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:cupptmenu&rev=1504794704

Last update: 07/09/2017 16:31



# **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 04/12/2025 04:33 5/5