Airport Manager Solutions



Cupp-T

Common Use Passenger Processing Technology IATA recommended pratice 1787



Cupp-T, is a new generation « Common Use » platform, allowing airlines and other operators to share the workstations and devices for their respective applications with security, interoperability, compatibility and flexibility.

Native CUPPS Platform

Native CUPPS with no historical overlay, Cupp-T, as certified by IATA, uses the standard AEA devices in the market and benefits from faster response times.

Secure

Cupp-T manages user authentication, run authorized applications and provides secure access to devices.

Open Architecture

Cupp-T allows airlines and other operators to launch their own CUPPS applications without long and expensive certification procedures.

NO Proprietary Firmware

Respecting the IATA Recommendations and AEA standard, airport management is free to choose any device vendor or model it intends to buy, without supplier affiliation.

Scalable

Cupp-T is configurable and can handle multiple workstations simultaneously. It adapts to the needs of each airport.

Standalone or Client-Server

Cupp-T can operate in standalone or client-server mode, in a virtualised and non-virtualised environment.



Cupp-T Workstation

Edge Airport provides Cupp-T workstations complying with IATA / CUPPS standards.



Remote Supervision

Supervision allows IT department to view in real-time, all the operations performed and control each Cupp-T workstation remotely. It can be used as a monitoring tool in back office.





