

UltraCUSE & UltraCUSE^{Enterprise} A Complete Common Use Solution

Features

- Optimises use of check-in facilities offering greater flexibility
- UltraCUSE^{Enterprise} drives down the total cost of ownership (TCO) as well as delivering significant energy savings
- Easy access to all airline and airport applications and easy integration onto the platform
- Free-of-charge application certification
- Reduces airport and airline operational costs

Incorporates an agent-facing platform and fully supports passenger-facing kiosks

Ultra is an active participant in the IATA CUPPS initiative to deliver full CUPPS compliance.

Ultra is innovating delivery of Common Use solutions by using thin-client devices and VMWare technology via UltraCUSE^{Enterprise}.

Supports an airline's own application such as browser based applications, software terminal emulations, windows and java based graphical user interfaces etc.

Key Features

- Our hosted UltraCUSE^{Enterprise} solutions delivers Common Use in a new model - "Software as a Service" (SaaS)
- Can be provided as a fully managed service
- Allows multiple carriers to access their own systems on a Common Use platform
- Is deployed using industry-standard technologies
- Supports airline industry printers and low cost peripherals
- Secure environment
- Provision of robust and reliable solution
- Delivers improved levels of service across airport



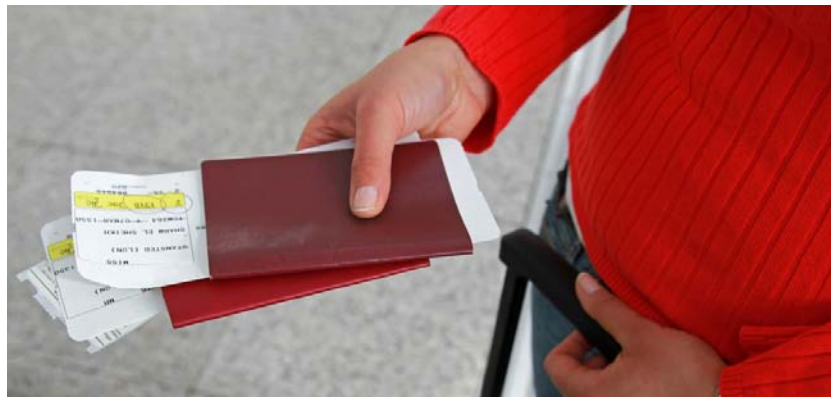
UltraCUSE & UltraCUSE^{Enterprise}

UltraCUSE allows many airlines to share the same workstations and peripherals, maximising efficient use of airport resources.



UltraCUSE can be delivered with our other airport operational, passenger processing and ground handling systems as part of Ultra's integrated airport solution.

Scalable to any number of workstations distributed over local or wide area networks, and includes quick and easy remote deployment at locations such as downtown check-in, hotels and rail stations.



UltraCUSE provides a low-cost platform for supporting such systems as:

Passenger processing applications e.g. an airline's own applications for accessing their host departure and check-in systems, or a Local DCS such as Ultra's own UltraDCS solution.

Customer facing applications such as CUSS Kiosks which will support internet check-in.

Back office airline and airport applications such as baggage tracking, resource management, catering, flight operations, maintenance and weather.

Security and government agencies, logistics and cargo businesses, and point of sale applications used by airport tenants.

UltraCUSE^{Enterprise} represents a move for Common Use into a SaaS (Software as a Service) model, allowing rapid deployment of new platforms at entire airports.

This hosted service delivers significant advantages going forwards: total cost of ownership is driven down owing to ease of deployment, management and support, and energy costs themselves are significantly reduced via use of thin-client devices.



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