

Not all CUPPS are made equal

The surge in passenger volumes presents a massive opportunity for the aviation industry to soar to new heights. With more travelers taking to the skies than ever before, airports face increasing pressure to optimize their operations and deliver seamless experiences. Common Use Passenger Processing (CUPPS) is a critical technology that has been key to revolutionizing the way airport space and resources are used to expand capacity while fueling better airport journeys for flyers.

But not all CUPPS are built the same or can support airports to capitalize on the boom in air travel. Some lack the adaptability and innovation needed to address the evolving demands of modern aviation, leaving airports struggling to keep up.

70%

of consumers globally
plan to **sustain or
increase their air travel**
in the next 12 months

55%

will prioritize traveling
from airports that offer
a **better and more
convenient experience**

3 of the 4

factors including
passengers' decisions
to fly from an airport
relate to its destinations

Source: AeroCloud Destination Airport Report



That's why we believe that **Airports Deserve Better**

And AeroCloud CUPPS is better

- ✓ SaaS-based solution
- ✓ Cloud native
- ✓ Hardware-agnostic
- ✓ IATA certified applications
- ✓ Flexible check-in processes
- ✓ Remote cloud-management

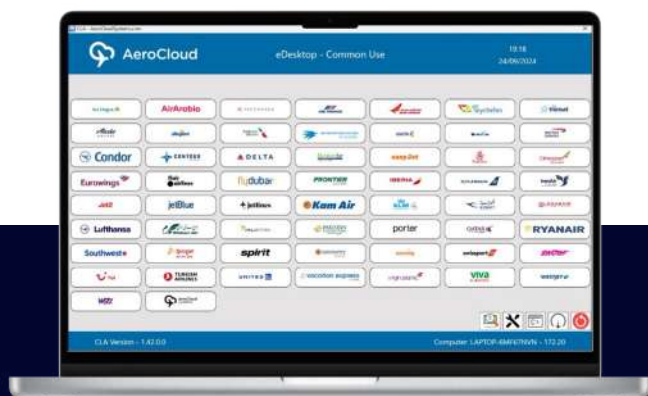
Seamlessly Integrate Between DCS And Common-Use Applications

Focus on what matters the most while AI takes care of gate management, automating tasks, improving efficiency, and keeping your operations running smoothly.

Introducing AeroCloud CUPPS

Fast Implementation	Flexible Technology	Real Time Data	Future Proof	Strategic Outcomes
Automatically assign gates and stands through AI and machine learning algorithms that analyze real-time arrival and departure data.	Work with any hardware, DCS, biometric tools, or network, while offering the option to use provided hardware and networks if needed.	Track all CUPPS devices in one platform with real-time data for better performance and accurate adjustments based on airline usage.	Follow the latest IATA standards to keep CUPPS up to date and support new tools like biometrics as they become available.	Deliver results by reducing costs and achieving a quick return on investment through smarter CUPPS management

What we don't do (like others in the market) is sell you solutions you don't need, lock you into rigid technology or expensive hardware, and disappear when you need us most.



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“Our experience with AeroCloud has been really positive. From the moment we signed, to mobilisation of various teams to plan, design, deliver the solution. We have been really impressed with how quickly it was all achieved.”

- London Luton Airport

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Discover better CUPPS with AeroCloud

With AeroCloud's cloud-based CUPPS solution, increasing airport capacity to handle new airlines and more passenger spending becomes simple. Airports manage desk allocation and schedules more effectively and monitor operations with centralized data. Faster check-ins help move passengers through the airport quickly, increasing spending at airport facilities and improving overall efficiency.

For more information about AeroCloud's CUPPS and how we can support your airport, get in touch.



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