



# Efficiency, Flexibility, and Control - All in One Kiosk

As passenger expectations continue to evolve, airports must modernize check-in processes without driving up costs or complexity. Common Use Self Service (CUSS) technology makes this possible. By enabling multiple airlines to share self-service kiosks, CUSS reduces queues, minimizes the need for staffed counters, and creates a more seamless passenger journey.

Yet not all CUSS platforms are built to support the future of passenger processing. Many lack flexibility, interoperability, or visibility - leaving airports with rigid, high-maintenance infrastructure that can't scale with demand.

**74%**

of travelers say they prefer **airports that offer** contactless, self-service check-in

**3 in 5**

**passengers expect faster** bag drop and boarding pass printing in 2025

**81%**

of airports globally are investing in self-service systems **to reduce congestion**

Source: Internal AeroCloud Research

That's where  
**AeroCloud CUSS**  
comes in

And AeroCloud CUSS  
delivers it.

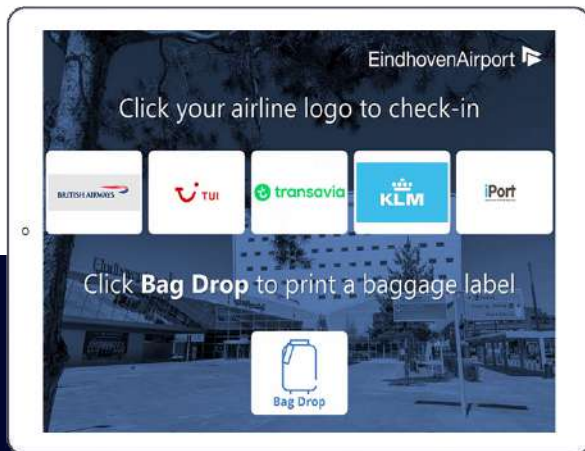
- ✓ Fully IATA CUSS-compliant (v1.5, roadmap for v2.0)
- ✓ Hardware-agnostic and ADA/DDA accessible
- ✓ Works with biometrics, bag tag printers, passport readers
- ✓ Cloud or on-site hosted with flexible deployment
- ✓ Mobile-ready with wireless and battery-powered kiosk options

# AeroCloud's CUSS: Built for Shared Efficiency

Fast, Flexible Check-In	Seamless Technology Integration	Real-Time Monitoring	Future-Proof and Scalable	Smarter Business Outcomes
Deploy shared kiosks that support multiple airlines, enable fast check-ins, and reduce staffing pressure—all while elevating the passenger experience.	Compatible with major airline DCS providers (e.g., Amadeus, Navitaire), and supports peripherals like barcode scanners, chip-and-PIN terminals, biometric cameras, and bag tag printers.	Track kiosk status, printer paper levels, error logs, and more from AeroCloud's centralized dashboard for instant insight and proactive maintenance.	Our modular CUSS kiosks are mobile-enabled, ADA/DDA accessible, and powered by Microsoft Azure—ensuring your investment stays relevant as needs evolve.	Reduce total cost of ownership, accelerate check-in throughput, and unlock valuable data from every touchpoint to optimize terminal operations and passenger flow.

## We Don't Lock You In - We Set You Free

Unlike legacy vendors, AeroCloud won't box you into outdated hardware, expensive upgrades, or limited service contracts. We offer scalable, adaptable solutions built around your airport's needs—backed by real-time support and a product roadmap shaped by customer feedback.



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*“Our approach to CUSS is grounded in flexibility, transparency, and partnership. Whether you're modernizing a terminal or planning a brand-new facility, we're here to help airports deliver a better passenger experience—faster and more affordably.”*

**- George Richardson, CEO and Co-founder,  
AeroCloud**

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### Discover Better CUSS with AeroCloud

With AeroCloud's cloud-based CUSS platform, airports reduce congestion, improve branding, and streamline shared airline operations—without the capital burden of proprietary systems. From initial deployment to long-term optimization, we're your partner in reimagining the check-in experience.

Want to transform your airport's self-service check-in?  
Let's talk.

