



# ANOTHER YEAR OF MOMENTUM & INNOVATION

As we approach the end of 2025, we're excited to look back on another extraordinary year at Skytec, a year filled with major achievements, new platforms, strengthened partnerships, and countless memorable team moments. From product launches to certifications, events to new collaborations, and a booming project pipeline, 2025 was a year of growth on every front.

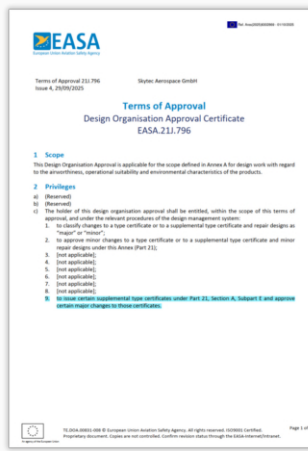
Let's dive into the highlights!



## NEW EASA PRIVILEGE: A MAJOR MILESTONE FOR SKYTEC MORE INDEPENDENCE. MORE AGILITY. MORE VALUE FOR OUR CUSTOMERS.

One of the most significant achievements of 2025 was the extension of our Design Organization Approval (DOA). We were officially granted a new EASA privilege that allows Skytec to approve Certain Major Changes & STCs.

The scope of this privilege includes the installation or relocation of passenger seats on single-aisle aircraft (LOPA Changes) and the installation of seats, MCDs, partitions, and other interior components. This is a game-changing step for us and for our customers.



### Why it matters:

#### Faster and more budget-friendly project turnaround

We can now manage and approve critical modifications internally, reducing waiting times, costs, and simplifying communication.

#### Greater project independence

This privilege allows us to deliver complete, certified solutions more efficiently.

#### Enhanced customer confidence

Operators and partners can rely on Skytec for end-to-end modification support, from engineering design to final certification.

Our team worked incredibly hard to prepare, qualify, and collaborate with EASA to earn this privilege, and we are deeply proud of the achievement.



## A BUSY YEAR OF PROJECTS ENGINEERING AND PRODUCTION IN FULL FLIGHT

In addition to all public announcements, we worked on a large number of aircraft interior and engineering projects over the past six months, supporting operators, leasing companies, and MROs worldwide.

Here's a glimpse of the types of work we've delivered:

- LOPA changes and multiple cabin refurbishment
- New MCD installations & A32F windscreen upgrades
- Multiple livery and marking (int./ext.) changes
- Custom interior components
- Numerous modifications under our DOA
- Numerous productions under our POA
- Continuing development and optimization of Skybox

Our project pipeline remains full, and we're excited for everything coming in 2026!

## FEATURED IN AIRCRAFT INTERIORS INTERNATIONAL

We were proud to be featured in the September 2025 issue of Aircraft Interiors International, one of the most respected publications in the aviation industry.

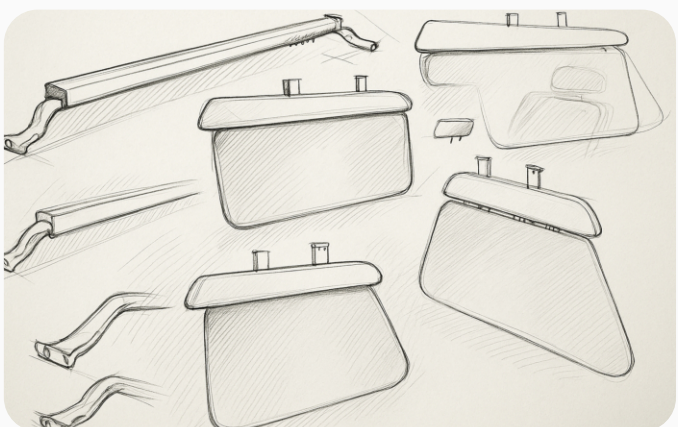
The article focused on our groundbreaking Skybox IFE & WiFi server, and why operators, especially regional and single-aisle fleets, are embracing it as an accessible, powerful, and future-proof entertainment solution.



Being included in "All" allowed Skytec to showcase our vision for modern, flexible digital cabins, and the industry response has been incredibly positive.

## INTRODUCING OUR NEW MCD: SKYSCREEN THE ULTRA-SLIM MOVABLE CLASS DIVIDER

We're excited to share that Skytec is currently developing a new generation of Moveable Class Divider, a sleek, lightweight, and modern solution designed to bring even more flexibility and efficiency to single-aisle cabins. Although still in the development phase, the response from operators has already been extremely positive, and we are proud to announce that the first orders have already been placed. This strong early interest validates the direction of the product and highlights the growing demand for smart, adaptable cabin solutions.



The full reveal is coming soon.

If you'd like an early preview or technical details before the official launch, our team is happy to share more information.

## ENGINEERED FOR EXTREMES SKYBOX SURPASSES DO-160 QUALIFICATION BENCHMARKS



Skybox has successfully completed and surpassed a comprehensive series of RTCA DO-160G environmental qualification tests, demonstrating its reliability even under the harshest operational conditions. From extreme temperatures and rapid decompression to vibration, altitude, and EMC testing, Skybox proved its robustness across every benchmark assessed. This achievement further solidifies Skybox as a high-performance, aviation-ready platform, engineered to operate flawlessly in real-world flight environments. This milestone reinforces Skytec's commitment to developing products that deliver maximum reliability, durability, and safety, no matter the conditions.

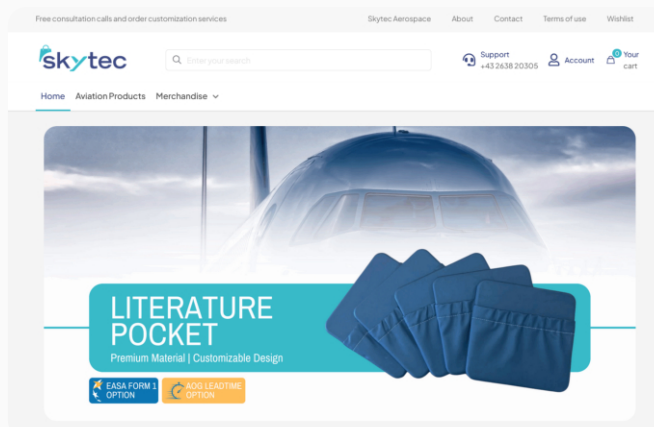


With 2026 on the horizon, Skytec is ready to accelerate innovation and bring even smarter interior solutions to the industry. Follow us on [LinkedIn](#) to stay up to date. Exciting things are coming.





## THE SKYTEC SHOP IS NOW LIVE AVIATION PRODUCTS AND SKYTEC MERCH JUST A CLICK AWAY



One of our most exciting announcements this year was the official launch of the Skytec Webshop, a long-awaited project inspired by feedback from customers, partners, and even aviation enthusiasts. Our Webshop brings together two worlds: stylish Skytec Merch and practical ready-to-ship aviation products. From clean, modern apparel and everyday accessories that reflect our brand identity, to quickly available interior components for operators and MROs, the shop is designed to make ordering simple and efficient.

## HELLO INSTAGRAM SKYTEC GOES SOCIAL!

This summer, Skytec officially joined Instagram, opening a window into the heart of our company. From behind-the-scenes moments to team adventures, travels, trainings, and the fun (and espresso) that powers our days, our Instagram showcases the **SKYTECAEROSPACE** people who make Skytec extraordinary.



[FOLLOW US ON INSTAGRAM](#)

## CONNECTING WITH THE FUTURE: FHWN SUCCESS JOB FAIR

This Sep., we had the pleasure of participating in the SUCCESS Job Fair hosted by the FH Wiener Neustadt. The event brought together hundreds of students and young professionals eager to explore careers in engineering, aerospace, and the aviation industry. Engaging with students is more than recruitment; it's an investment in the future of the industry. We are grateful for the opportunity and proud to support early talent entering the field.



**FACHHOCHSCHULE  
WIENER NEUSTADT**

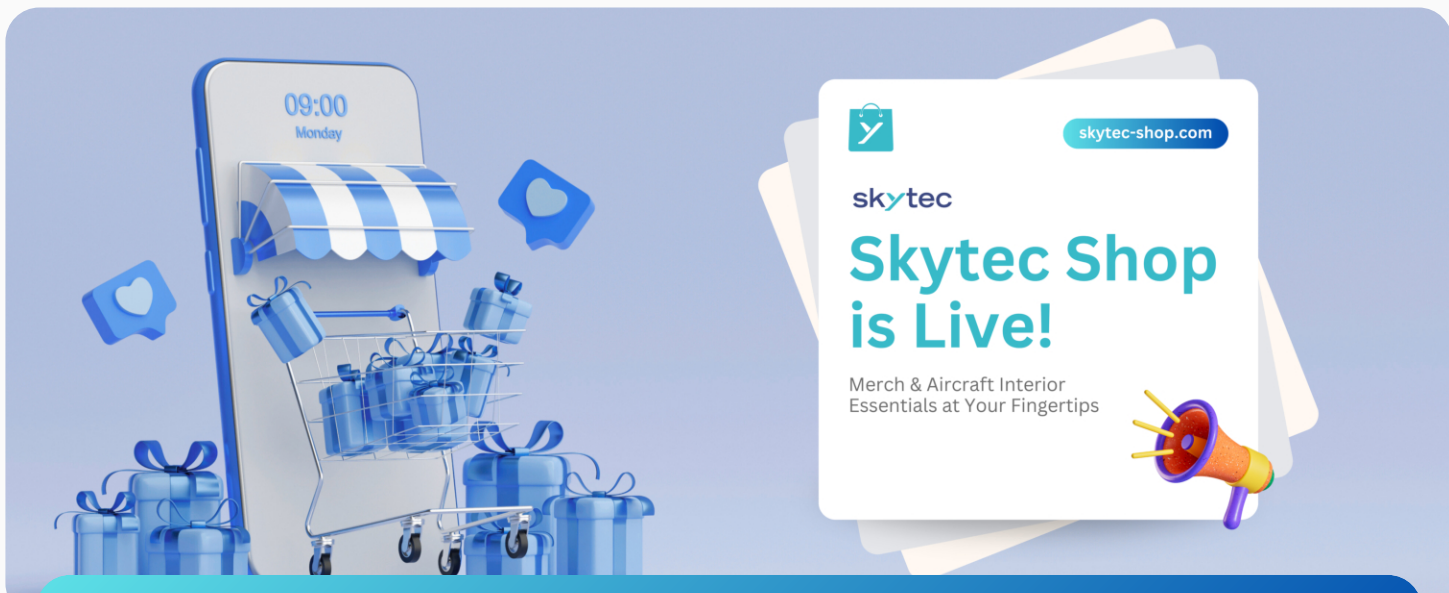


## NEXT STOPS INTERNATIONAL EVENTS IN 2026

### Aircraft Interiors **EXPO**<sup>®</sup>

We're excited to share that Skytec will once again exhibit at AIX 2026, taking place from 14–16 April in Hamburg, our key platform for showcasing new capabilities and innovations in aircraft interiors.

Alongside AIX, we're also strengthening our international presence with additional events, including MRO Tashkent on 25–26 March 2026, with more global appearances to follow throughout the year. 2026 is set to be a dynamic year of connections, collaboration, and new opportunities.





2025 has been an exceptional year for Skytec. We delivered numerous international projects, participated in key industry events, and advanced our product and certification capabilities. But just as importantly, we strengthened our internal culture and shared many meaningful moments as a team. This year brought personal milestones too, with two Skytec colleagues welcoming newborns,

adding even more joy and warmth to our team spirit. From team trips and gatherings to shared daily moments, 2025 reminded us how strong we are when we grow together.

As we enter 2026, we look forward to building on this momentum and creating even more successes and memories together.



# MERRY CHRISTMAS FROM SKYTEC!

With the holidays just around the corner, we'd like to send our heartfelt thanks to our amazing team, partners, and clients. 2025 brought us exciting milestones, new collaborations, and unforgettable moments, and we couldn't have achieved them without you.

Wishing you a cheerful Christmas full of warmth, laughter, and well-earned relaxation.

Let's welcome 2026 with ambition, optimism, and even more great projects together.

Cheers to a magical holiday season and an inspiring New Year!

