

Expleo to Exhibit at Aero India 2025

Category: Business

written by International Khabar | February 6, 2025



[Expleo](#), the global engineering, technology, and consulting service provider, will exhibit at the 15th edition of [Aero India](#), from 10-14 February, 2025, at Air Force Station Yelahanka, Bengaluru. The biennial event brings together global leaders, defence experts, and innovators, truly making it 'The Runway to a Billion Opportunities.'



Expleo and Aero India

The global aerospace sector is growing rapidly, and India – with its expanding talent pool, competitive manufacturing capabilities, and government-backed initiatives like ‘**Make in India**’ – is emerging as a hub for aerospace and defence capability centres, driving innovation and scalability. Aero [India](#) 2025 will showcase India’s ambitions to strengthen its aerospace and defence ecosystems while advancing the local market and growing global partnerships.

[Driving India’s aerospace ambitions](#)

Aligned with the Aero India 2025 BRIDGE Conclave (Building Resilience through International Defence and Global Engagement), Expleo plays its part in [strengthening aerospace resilience through innovation and collaboration](#). With a proven heritage in aerospace engineering expertise, advanced digital infrastructure, and a highly skilled workforce, Expleo

provides global and Indian organisations with the ideal [environment](#) to navigate industry challenges and build a future-ready aerospace ecosystem.

Expleo will be at Hall G 5.3a to [showcase its solutions](#) and capabilities to improve efficiency, scalability, and sustainability, including:

- **Smart Series:** A [powerful suite of digital](#) tools that automate repetitive high-volume tasks in manufacturing and assembly processes.
- **Avionics LRUs Certification:** Compliance solutions to simplify the certification of avionics software and hardware, meeting stringent global standards such as DO 178 C and DO 254.
- **End-to-end Aerostructure Solutions:** Expertise in full lifecycle design and analysis (including static, F&DT & FEM) of complex aerostructures-covering both metallic and composite materials for commercial and military platforms.
- **Sustainable Aerospace Components:** Next-generation technologies including hydrogen control units, advanced FADEC systems, and composite recycling [solutions for greener aerospace manufacturing](#).
- **Integrated Aerospace Data Solutions:** Systems that enable seamless [data flow across](#) the lifecycle, supporting real-time decision-making, predictive maintenance, and enhanced safety.

Phani Tangirala, MD & CEO of Expleo, India, said, “Aero [India is the perfect platform](#) to demonstrate how Expleo integrates engineering excellence with digital innovation to address the aerospace industry’s evolving challenges. Our focus on speed, savings, and safety ensures clients can stay ahead in a

rapidly changing landscape. With more than 4,000 skilled professionals in [India and a strong](#) track record with leading OEMs, we are committed to advancing an Atmanirbhar Bharat while building global partnerships for long-term growth and resilience.

As part of the multi-day programme, Expleo will also engage with prospective talent recruiting for roles such as stress [engineers](#), automation engineers, and design architects.

Learn more about [Expleo at Aero India 2025](#).

To learn more about Expleo's aerospace offerings, visit our aerospace hub.

