

IndiAirport^{5th Edition}

Int'l Exhibition & Summit on Aviation and Airport Technology & Infrastructure

19 - 20
NOV 2026

HELIPAD EXHIBITION CENTRE
Gandhinagar, Gujarat

India's Premier Airport Exhibition & Aviation Summit

ABOUT INDIAIRPORT 2026



The IndiAirport Expo & Summit 2026 is the definitive platform to showcase cutting-edge airport technologies, equipment, and services, with a strong focus on the MRO (Maintenance, Repair, and Overhaul) sector. It provides a unique opportunity to engage with global and Indian stakeholders, including airports, airlines, government agencies, and service providers, driving innovation and collaboration in the aviation industry.

This year's edition promises unparalleled networking opportunities with senior executives, regulators, and key decision-makers. IndiAirport 2026 continues to be a hub for unveiling advancements and fostering partnerships that will shape the future of aviation in India and beyond.

WHY PARTICIPATE IN INDIAIRPORT 2026 ?

India's aviation sector is experiencing exponential growth, making it an opportune time for global companies to engage. With plans to build over **200 new airports** and upgrade existing ones, the country aims to handle **1.5 billion passengers annually by 2030**. Backed by a **\$100 billion investment pipeline**, India is emerging as one of the fastest-growing aviation markets, offering significant opportunities for technology providers, innovators, and infrastructure developers.

- ✈ **Exhibitors:** Position your brand in this booming market by showcasing your products, forging partnerships, and engaging with key stakeholders.
- ✈ **Visitors:** Discover the latest in airport technology, infrastructure, and MRO, while exploring solutions to enhance operational efficiency, passenger experience, and sustainability.
- ✈ **Delegates:** Join discussions with industry leaders, policymakers, and regulators to gain insights and shape the future of India's aviation sector.

IndiAirport 2026 offers a platform to secure your presence in this dynamic market. Expect participation from German, Italian, Gulf, U.S., and other European companies, alongside leading Indian firms. This international collaboration promises cutting-edge innovations, advanced technologies, and unmatched opportunities, setting the stage for India's aviation future.



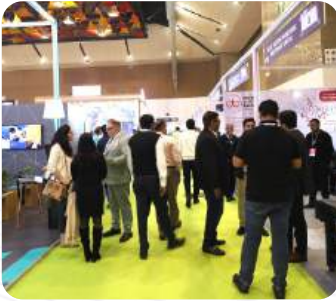
DISTINGUISHED DIGNITARIES & INAUGURATION

The summit and exhibition were graced by some of the most esteemed dignitaries in the aviation sector:



CHIEF GUEST

Shri Ram Mohan Naidu
Hon'ble Civil Aviation
Minister



EXHIBITION HIGHLIGHTS

IndiAirport 2025 created a unique opportunity for attendees to interact with some of the most influential leaders, manufacturers, and solution providers in the global aviation industry. The atmosphere in the Exhibitor Presentation Theatre was electric, with continuous product demonstrations that captivated the audience and showcased groundbreaking innovations.

Visitors relished the chance to explore solutions that spanned airport infrastructure, automation, ground-handling equipment, and smart technologies, reaffirming IndiAirport Expo as the leading event in its category in India. The event offered a collaborative platform for sellers, buyers, and stakeholders to engage in sourcing, sharing, and connecting.

AVIATION SUMMIT 2025

Running alongside the exhibition was the two-day **Aviation Summit**, organized in collaboration with the **PHD Chamber of Commerce & Industries**, which drew glowing feedback for its robust and insightful program. The summit featured a range of **high-profile international speakers**, panel discussions, and expert sessions covering critical topics, including:

- ✈ Transforming Airports with Innovation and Efficiency.
- ✈ Revolutionizing the Air Cargo Delivery Infrastructure & Regional Connectivity via the UDAN Scheme.
- ✈ MRO Roadmap for the Future: Creating a sustainable MRO and OEM ecosystem in India.

FACTS & FIGURES

100+
Exhibitors

350+
Delegates

4000+
Visitors

7+
Participating
Countries

Expected *

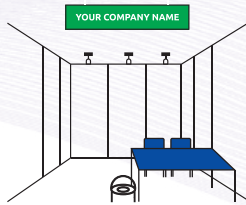
STALL PARTICIPATION TYPE

GST Will be Charged Extra*

Standard Stand Construction

Standard Stand Construction Package Includes:

- Side walls, fitted in standard booth system frame.
- Fascia board with company name and stand number in standard lettering.
- 1 table and 2 chairs.
- Electric supply of 5 amp. plug point.
- Company delegates entry to the exhibition.
- Waste basket.
- General cleaning of aisles.
- Pavilion security during the exhibition.
- Company profile in to the exhibition catalogue and website.



Raw Space

Raw Space Package Includes:

- Floor space.
 - Company profile in exhibition catalogue and website.
 - Company delegates entry to the exhibition.
 - General cleaning of aisles.
 - Pavilion security during the exhibition.
- ✓ Tax will be applicable according to Government norms (18% GST)



EXHIBITOR PROFILE

Airport Technology, Infrastructure & Smart Systems

- Airport communications, wireless, ICT, cyber security & data systems
- Air traffic control, navigation, surveillance & environmental monitoring
- Power supply, lighting, beacons & intelligent airport systems

Airport Design, Construction & Operations

- Airport & airfield planning, design, construction & consultancy
- Terminal infrastructure, hangars, pavements & fuel farm installations
- System integration, technical infrastructure & project management

Passenger, Terminal & Urban Mobility Solutions

- Passenger handling, guidance, information & queue management systems
- Baggage handling, tracking, smart baggage & self-service solutions
- Seating, lounges, signage, retail, duty-free & passenger amenities
- Parking, traffic management, PRT,

driverless vehicles & smart trolleys

Ground Handling, Cargo & Logistics

- Aircraft & ground handling equipment and services
- Cargo handling systems, terminals, logistics & transportation services
- Airlines, charter operators, MROs & airport service agencies

Smart Airports, Digital & Media Solutions

- Smart surveillance, interactive displays & digital platforms
- Software, business intelligence, mobile apps & customer feedback
- Marketing, signage, media & promotional solutions

Allied Industries & Support Ecosystem

- Construction suppliers, consumables, fluids & materials
- Fabrics, interiors, flooring, acoustics & soundproofing
- Waste management, training, recruitment & government bodies

Maintenance, Safety & Support Services

- Aircraft maintenance, overhaul & repair (MRO)
- Tools, test equipment, fuels, lubricants & fueling systems
- Fire, rescue, safety & security solutions

Aircraft, Helicopter & Aviation Manufacturing

- Commercial, regional, business & cargo aircraft
- Helicopters, motor gliders & special mission aircraft
- Aircraft interiors, cabins, seating & onboard systems

Space, Drones & Future Aviation

- Space agencies, departments & space technology manufacturers
- Space equipment, components, design & IT solutions
- Unmanned aerial systems (UAS), UAVs, drones & allied industries

Avionics, Engines & Advanced Technologies

- Avionics, flight control, navigation & recording systems
- Aero engines, propulsion, APU, brakes, wheels & components
- Sensors, electro-optics, AI, robotics & autonomous systems

VISITOR PROFILE

Aviation Professionals: Airlines, airport operators, cargo companies, and ground handling service users interested in enhancing operational efficiency and exploring innovative solutions.

Government & Authorities: Representatives from civil aviation authorities, customs, defense, police, immigration, and city officials focusing on regulatory, security, and infrastructure developments.

Construction & Consulting: Contractors, EPC teams, architects, consulting engineers, and industry suppliers involved in airport planning, design, and construction projects.

Industry Stakeholders: MRO service seekers, aviation technology users, facility managers, and product and service providers engaged in maintaining and modernizing airport infrastructure.

Enthusiasts & Travelers: Frequent flyers, aviation enthusiasts, tourists, and consumers keen on passenger experience, security awareness, and flight services.

Special Interest Groups: Professionals and observers focusing on data analytics, aero-infrastructure, airport planning, and advanced aviation technologies.

Why Gujarat Is Becoming Important For The Future Of Indian Aviation?



✈ Major Aviation & Aerospace Investments

Gujarat has emerged as a promising destination for aircraft manufacturing and aerospace projects. The state's Dholera Special Investment Region (DSIR) has been selected as the site to build India's first 100% Make-in-India passenger aircraft and could host a final assembly line — a giant leap for domestic aerospace capabilities.

✈ Expansion of Airport Infrastructure

The state government is aggressively expanding aviation infrastructure with greenfield airports in Dahod and Dwarka — part of a broader plan to improve regional connectivity and economic access across Gujarat.

Growing Regional Connectivity Under UDAN

✈ Gujarat has been a front-runner in the UDAN regional connectivity scheme, bringing air services to smaller cities like Porbandar, Keshod, Jamnagar, Bhavnagar, and others. This enhances travel for tourism and commerce and builds stronger economic linkages.

✈ Modernization of Key Airport Hubs

Major airports like Sardar Vallabhbhai Patel International Airport (Ahmedabad), Surat, and Vadodara are seeing strong demand, infrastructure upgrades, and expanded international services — making Gujarat a key gateway for both domestic and global air travel.

✈ Integration with Industrial & Logistics Corridors

Projects like Dholera International Airport are designed not just for passengers but as cargo and logistics hubs — closely linked with ports, manufacturing zones, expressways, and export-oriented infrastructure, underscoring Gujarat's role in future supply chains.

Organized By

Radeecal
communications

**For more information,
please contact the Organizers :**

Radeecal Communications :

402, 4th Floor, "Optionz" Complex, Opp. Regenta hotel,
Off C.G Road, Navrangpura,
Ahmedabad 380009, Gujarat, India.

M: +91 90990 91102 | E: aero@indiaairport.com

W: www.indiaairport.com | [f](#) [in](#) [x](#) [v](#)

Follow Us on
LinkedIn



International Sales Partner

IFWexpo
Heidelberg GmbH

www.ifw-expo.com

Industry Partner



www.phdcci.in

www.indiaairport.com