

Solutions Across Industries

airc**airlines**

Industrial Inspections, Professional Aerial Imaging Services and Surveying & Mapping

Airc Airlines provides end-to-end drone services powered by our advanced UAV technology and expert pilots. From aerial photography to industrial inspections, our solutions deliver precision, efficiency and safety.

About Our Company

**End-to-End Flight Operations Management ,
Actionable Intelligence from Aerial Data**

Established in 2025 after years of intensive research and development since 2017, Airc Airlines Limited is a full-stack aviation technology company revolutionizing air travel solutions. Our team combines cutting-edge innovation with practical aviation expertise to deliver premium services.

We specialize in both B2B partnerships and direct service offerings, providing comprehensive solutions that include aircraft design, software development, and operational services. Our vertically integrated approach allows us to maintain quality control from concept to execution.





aircairlines

Vision and Mission of Company

www.aircairlines.in

Vision

We aspire to be the world's most trusted provider of premium air travel for mission-critical applications, setting the global standard for safety, innovation, and reliability in advanced aviation. By pioneering next-generation drone and aerial mobility solutions, we aim to redefine air transportation—making it faster, safer, and more accessible for industries, governments, and communities worldwide. Our vision extends beyond technology: we seek to create a future where autonomous flight is seamlessly integrated into daily life, enabling rapid medical deliveries, efficient logistics, and sustainable urban air mobility—all while maintaining an uncompromising commitment to excellence.

Mission

At our core, we are dedicated to developing innovative, reliable, and end-to-end aviation solutions that transform air travel into exceptional, efficient, and life-changing experiences. We achieve this by: Engineering the Future of Flight – Designing cutting-edge drone and UAV systems with unmatched precision, autonomy, and adaptability for critical missions. Safety as a Priority – Ensuring every flight meets the highest standards of operational security, regulatory compliance, and risk mitigation. Customer-Centric Innovation – Listening to industry needs and delivering tailored aerial solutions that solve real-world challenges in logistics, emergency response, agriculture, and infrastructure. Sustainability in Aviation – Reducing environmental impact through electric propulsion, energy-efficient designs, and eco-conscious manufacturing. Global Accessibility – Democratizing advanced air mobility by making drone technology affordable, scalable, and accessible across emerging markets.



Core Products

Our Premium Drones:

Garuda X1 Pro, Chakravyuh 360, AgniEye FPV,
Vajra Storm, Pushpak Vimana, Chhota Bheem

Latest Innovations

AI-powered cloud-based ERP to help companies manage their operations more efficiently.

Quality and Advantages

Our solutions are designed using cutting-edge technology, provide 24/7 customer support, and are customizable to meet each client's specific business needs.

We operate across all of India with regional hubs in Mumbai, Delhi, Bangalore, Chennai and Kolkata. Our service coverage includes both urban and rural areas, though some remote locations may require special planning. International projects are considered on a case-by-case basis.

Products and Services



Major Achievements

Our commitment to excellence has earned us multiple awards and industry certifications. Through our flagship projects, we continue to demonstrate our capability in delivering high-impact solutions to leading clients across diverse sectors.

Major Achievements

Success Full Test:-

We have successfully tested our in-house UAV prototype with a 20 km operational range and achieved key milestones in product design and commercial planning, marking a major step forward in our aviation innovation journey.

Partnerships:

Partnered with AICT PV.LT and Talisha Aerospace to deliver next-generation aviation technology and integrated aerospace solutions.

Major Projects:

Working on drone delivery systems and developing advanced medical facility solutions for rural areas, aiming to bridge the healthcare accessibility gap through smart aviation technology.



Organizational Structure

Meet the visionary leaders driving innovation in aviation technology, Global Technology. is supported by a competent and skilled management team across various fields.



Organizational Structure



CEO/Co-Founder

Mr. Utsav Chakraborty Lead Aerospace Scientist of Talisha Group. He completed UAV design part 2 from Swayam NPTEL in collaboration with IIT Kanpur and received Elite Certificate. He passed Machine Learning from IIT Bhubaneshwar in collaboration with Teachnook.



CTO/Founder

Mr. Abir Ghosh Chairman of Talisha Group. He got India and Asia book Record holder in 2022. He is a Software Engineer and 12 years experience in Research and Development like AI and Robotics also Data Analytics.



Director/Co-Founder

Ms. Shreya Sarkar is a skilled computer engineer with four years of business expertise. An IIT Bombay alumna, she has hands-on research experience from prestigious projects. Ranked among India's top 50 professionals, she combines technical proficiency with strong business acumen.



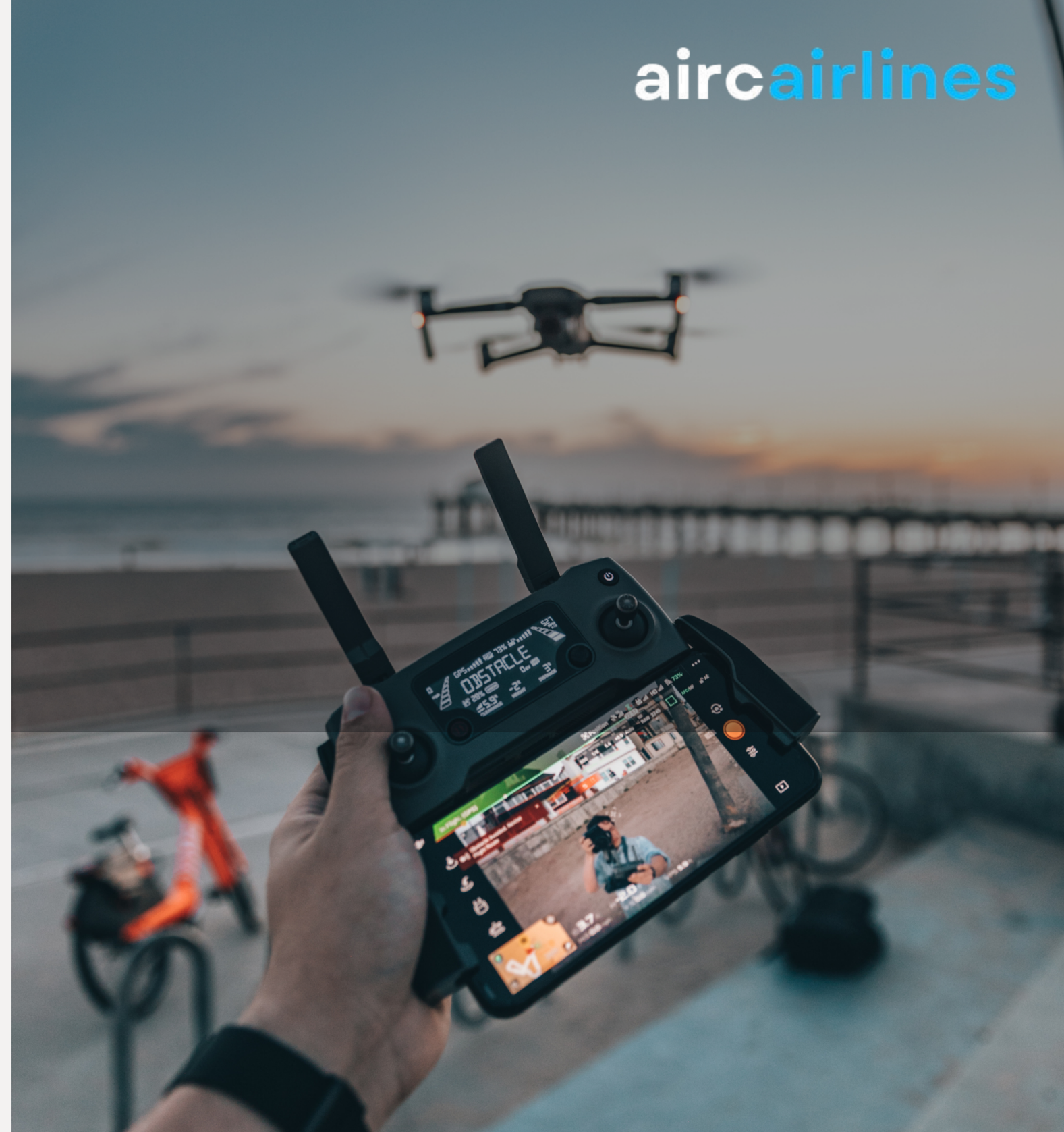
Company Values

Integrity

We are committed to conducting business with transparency, honesty, and ethics. In addition to our service division, we develop and sell proprietary aviation units, offering complete packages for commercial and private applications. Our in-house capabilities enable deeply customized flight solutions tailored to each client's specific needs.

Innovation

Creativity and innovation are at the heart of every product we develop, helping our clients stay ahead.



Clients and Market

Target Market

Airc Airlines Limited strategically serves a broad spectrum of the aviation industry with a focus on:

- Commercial Airlines – Regional and international carriers seeking advanced aircraft systems, operational software, and customized aviation units.
- Private Jet Owners & Operators – High-net-worth individuals and charter services looking for bespoke, high-performance private aviation solutions.
- Aviation Startups – Emerging companies requiring end-to-end support in aircraft design, compliance, and launch.
- Defense & Government Agencies – For mission-critical aviation technologies, surveillance systems, and fleet optimization.
- Aerospace OEMs – Partnerships for co-development, software integration, and testing of aviation systems.
- Airports & Ground Service Providers – Smart aviation software

Key Client

Our growing client base includes:

- National and regional airline operators
- Private aviation firms across India, the Middle East, and Southeast Asia
- Government aviation departments and defense contractors
- Airport management companies seeking digital transformation
- Aerospace R&D centers and flight schools
- Emerging UAV and electric aircraft startups in collaboration programs



Contact Information



air**air**lines

We are ready to collaborate with you. Contact us through the details above for more information on our products, services, or partnership opportunities with Global Technology

Timmerman Industries



+91 8001087752



Aranyak (West), Bidhannagar, Durgapur, West Bengal 713212, India



arcairlines@gmail.com



www.reallygreatsite.com



Thank You!

Thank you for joining us for the AircAirlines Company Profile Presentation.

We are proud to be a next-generation aerospace and drone technology company, dedicated to delivering innovative solutions across a wide range of industries—from defense and agriculture to logistics, education, and public safety.

In this presentation, you'll discover:

- Who we are and what drives us
- The cutting-edge drone and UAV solutions we offer
- The industries we're transforming with our technology
- Our training programs and talent development mission
- Our ambitious roadmap to lead India in drone innovation