



airotor
technologies

www.airotor.in



Vision

At AiRotor Technologies, we envision a future where unmanned aerial systems seamlessly integrate into society, revolutionizing industries and enhancing human life. Our commitment is to lead the way in drone technology, pushing the boundaries of innovation and intelligence to create a safer, smarter, and more connected world.



Mission

our mission is to redefine the future of autonomous aerial solutions through cutting-edge drone technology. We are committed to pushing the boundaries of innovation and artificial intelligence to create intelligent rotor systems that empower industries, enhance safety, and contribute to a sustainable and connected world.



About Company

At **AiRotor Technologies**, we believe that drones can change the world. Our mission is to provide the most advanced drone technology and service to our customers, enabling them to achieve their goals in a safe, efficient, and cost-effective manner. we provide unprecedented velocity and impeccable reliability with our range of drone technology services. Our services include drone-as-a-service solutions, firefighting and delivery drone applications, drone manufacturing, and the development of state-of-the-art cleaning drones.

Drone-as-a-Service (DaaS)

"Unlocking Possibilities, Transforming Industries"

-- AiRotor Technologies LLP excels in providing Drone-as-a-Service solutions across diverse segments:

- Windmill Inspection & Cleaning
- Solar Inspection & Thermal Imaging Survey
- Land & Geographic Mapping
- Day & Night Security Surveillance
- Chimney/Pressure Vessel Inspection using UT NDT Method
- Construction Site Mapping & Progress Measurement
- Lidar Sculpture Scanning & Mapping

Our Achievements:

"Transforming Visions into Reality"

- Our success stories speak for themselves. Here are some of our notable achievements:

- **Solar Inspection:** 12+ gigawatts inspected
- **Wind Turbine Inspection:** 9500+ turbines
- **Powerline Inspection:** 1150+ kilometers of transmission lines inspected
- **Land Mapping:** Surveyed 10,000+ hectares of land
- **Surveillance:** 4900+ hours of surveillance & many more groundbreaking projects.





Drone Manufacturing

At AiRotor Technologies, we design and manufacture state-of-the-art drones for a range of applications. Our drones are built to the highest standards of safety, reliability, and performance.

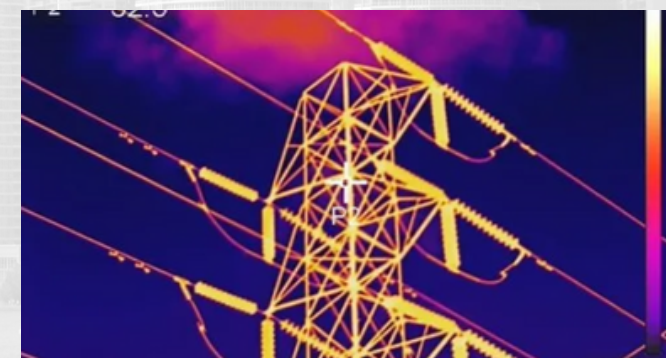
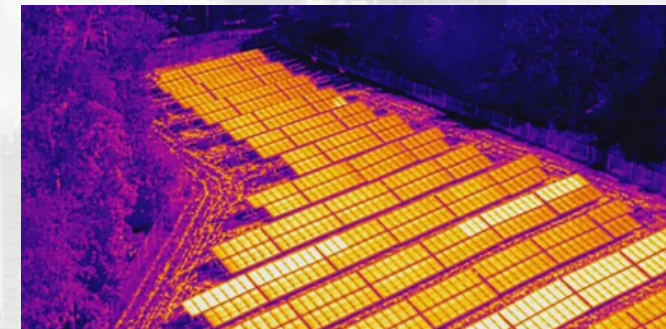


Fire-Fighting & Delivery Drones

Our firefighting and delivery drone applications are designed to save lives and improve the efficiency of emergency response teams. We offer a range of products, including water-carrying drones for firefighting and medical supply delivery drones.



CLIENTELE :





About Us

AiRotor Technologies offers comprehensive drone-as-a-service solutions for businesses of all sizes. Whether you need aerial photography, surveying, search and rescue operations, or any other type of drone-based service, we've got you covered. Our state-of-the-art drones are equipped with cutting-edge technology to ensure maximum efficiency and safety.


Key Highlights:

- **16+ DGCA Licensed Drone Pilots & UAV Engineers**
- **10+ Years of Expertise**
- **18+ In-house Industrial Drones**
- **30K+ Hours of Flying Experience**
- **100+ Client Served**
- **05+ Countries Served**
- **& many more..!**




"Guided by innovation, fueled by ambition – our company soars beyond boundaries, seamlessly blending Drone as a Service and Manufacturing. In every flight, we redefine the horizon, making dreams take flight and possibilities boundless."

Let's Connect

 +91 70463 70466, +91 886633 7171

 punit@airotor.in, hr@airotor.in

 508, Sun South Trade Centre

South Bopal, Ahmedabad

 www.airotor.in



AiRotor Technologies LLP

Empowering Aerial Solutions for Tomorrow

Welcome to AiRotor Technologies LLP, a leading name in the realm of unmanned aerial vehicles (UAVs) and drone services. With our state-of-the-art technology and a team of skilled professionals, we are committed to redefining the future of aerial solutions. Explore the possibilities with us!