

# Why Choose Us?

- We specialize in the design, development, and deployment of drones for real-world applications like surveillance, mapping, and monitoring.
- Our solutions are built to solve specific challenges in different industries, ensuring maximum impact and field-readiness.
- We actively collaborate with institutions and agencies to build scalable drone systems that can be customized for diverse missions and environments.

### **About Us**

At Bhoodhristi Pvt. Ltd., we are focused on leveraging Al-driven drone technology to optimize industrial operations.

Our drones provide precise real-time data, empowering industries to enhance their resource management and decision-making processes. Through advanced aerial systems, we bring innovation to traditional practices, ensuring better productivity and smarter operations.

## **Services**



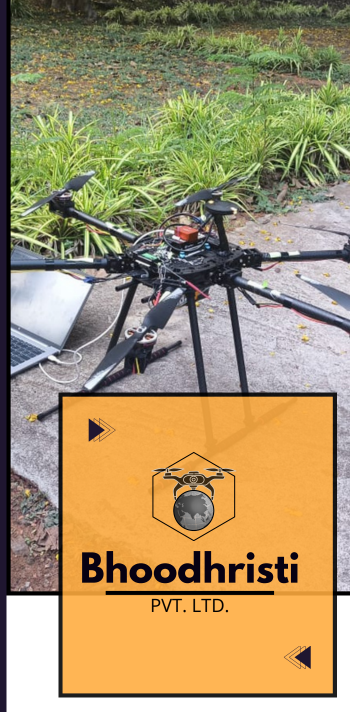
Customised Drone Design and Development



Drone Integration and Deployment Support



Aerial Survey & Geographical Mapping Solutions







## **Contact Us**

- +123-456-7890
- hello@reallygreatsite.com
- www.reallygreatsite.com
- IIITDM Kurnool, Jagannathgattu Hills, Kurnool, Andhra Pradesh-518008

#### **Achievements**

- Second Place at Amaravati Drone Summit 2024.
- Second Place at Global Hackathon (hosted by TUM Denmark)



Empowering Industries with Innovation, and Al-Driven Excellence.

## What We Offer?

- High Performance UAVs built for specific use cases such as surveillance, surveyance, agriculture, and infrastructure monitoring
- Custom software leveraging Al to generate 3D maps, segment stockpiles, and conduct volumetric analysis tailored to specific user needs.
- Expert guidance on adopting drone technology for organizations, including feasibility studies, use-case analysis, and project planning.



# **Our Mission**

- Provide reliable drone-based surveillance to minimize human risk in hazardous environments.
- Build intelligent, industry-specific drone solutions using cutting-edge technology.
- Enable large-scale operations to become more data-driven, responsive, and future-ready.