



UNYIELDING EYES IN THE SKIES

**Introducing Astra-S, the
Surveillance Drone with
60-Minute Endurance**

ASTRA-S

Experience Advanced Surveillance Capabilities with ASTRA-S

ASTRA-S is a sophisticated Surveillance Drone designed to deliver high precision and reliable data for surveillance applications. Its robust construction ensures safe and efficient operations even in challenging environments. With ASTRA-S, surveillance tasks become effortless, allowing you to monitor with unmatched precision and efficiency.

Powering Surveillance Excellence



60 mins
Max Flight Time



Upto 10 kms
Operational Range



11 m/s Max
Wind Resistance



IP 55
WeatherProof



6 kg Max
Take off Weight



2 Kg
Payload Capacity



Elevating Security to New Heights

- Autonomous Surveillance
- Superior Surveillance Payloads
- Portable and Quick to Deploy
- High Wind Resistance
- Autonomous Navigation
- Secure Communication and Easy Interface

PAYLOADS

INTEGRATED CAMERA

- Daylight Zoom: X40 (X20+X2 digital)
- FOV: 60° WFOV – 3° WFOV – 1.5° DFOV
- Thermal Resolution: 640x480
- Weight: 125 grams



DAYLIGHT CAMERA

- 10X Optical Zoom
- HD Daylight Camera
- Target Tracking Option
- 3 Axis Stabilised



THERMAL CAMERA

- 640 x 512 LWIR Thermal Infrared
- Uncooled VOx Microbolometer
- Target Tracking Option
- 19mm, 3Hz



INDUSTRIES

Defence & Military



Law Enforcement



Infrastructure Inspection



Environmental Monitoring



Construction & Engineering



Oil & Gas



Emergency Response



Mining



APPLICATIONS



Perimeter Security



Wildlife Monitoring



Search & Rescue



Pipeline, Towerline Inspection



Reconnaissance



Border Security



ISR/ISTAR



Traffic Management



Aerial Patrol

Setting Ourselves Apart



5+ Years of Experience



100+ Projects Completed

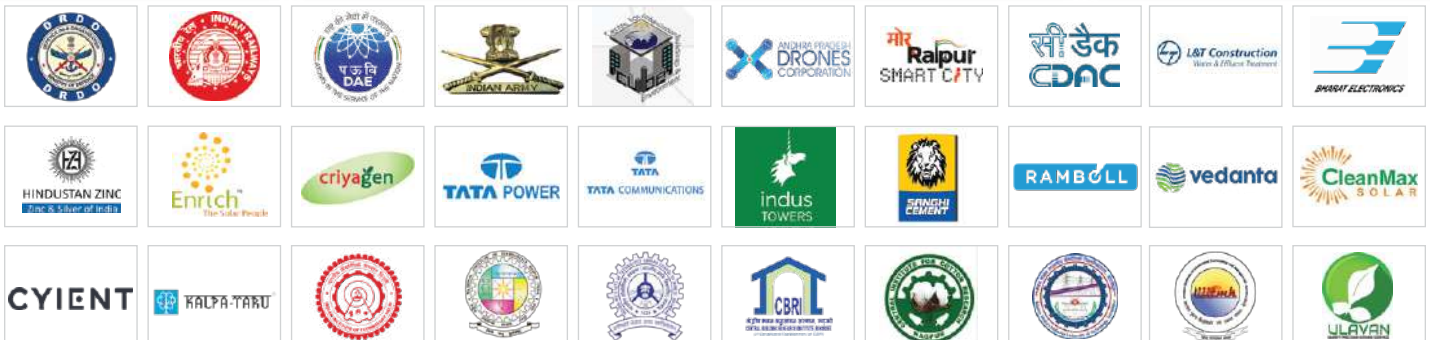


50+ Clients Served



DGCA Approved Drones

CLIENTELE



Dronix Technologies Private Limited

#7, KRJ Building, Third Floor, Welder Street, Mount Road, Chennai, Tamil Nadu, India - 600002.

+91-9962458751 | sales@aero360.co.in | www.aero360.co.in