

We at Nagaland GIS & Remote Sensing Centre have researched, developed and come up with a range of small Unmanned Airborne Systems for a wide range of applications to the public, commercial and research sectors.

Our Fixed wing UAV and Multirotors are highly cost effective, can operate various payloads and provide high resolution imagery, videos and 3D models at very reasonable costs.

Services We Offer:

- High Resolution Geocoded Image.
- Replace current/old aerial or Satellite Imagery.
- Engineering / Land Survey
- Land Management- Erosion & Planning
- Disaster Management
- Emergency Services: Search & Rescue
- * Town and urban planning
- *Real time monitoring of projects
- * Security Planning
- * 3D Terrain modelling

Technology

Consultation



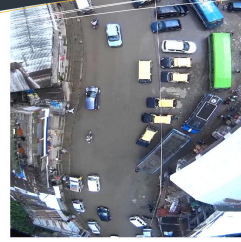
Nagaland GIS & Remote Sensing Centre, Planning and Co-ordination Department Govt. Of Nagaland, New Capital Complex Nagaland Kohima 797004

UAS Solutions that work for your business.

NEW INNOVATIVE IDEAS TO MAKE YOUR WORK EASIER.

Sample photo gallery to help you understand our work better:









OUR FLEET:









Uav Name

(Payload)

- 1) Long Range UAV (2.5kg-4.5kg)
- 2) 550 Hexacopter (1.2kg-2.7kg)
- 3) 750 Hexacopter (2.8kg-4.7kg)
- 4) 450 Quadcopter (800g-1.6kg)
- 5)Groundstation with tracking and live view

Multirotors have Range of 1-2km UAV have range of 20km+





