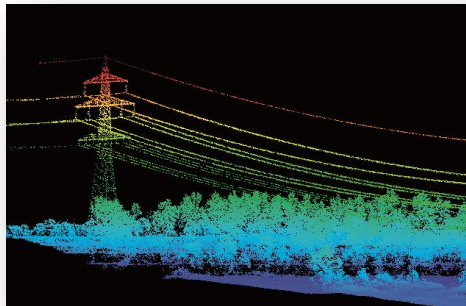


DESIGNED FOR PRECISION

OUR TEAM COMBINES AND OPTIMIZES AVIATION,
DATA ACQUISITION AND PROCESSING KNOW-HOW



**DATA ACQUISITION
& PROCESSING
SERVICES**



**SALE OF COMPLETE
AIRCRAFT/SENSOR
PACKAGES**



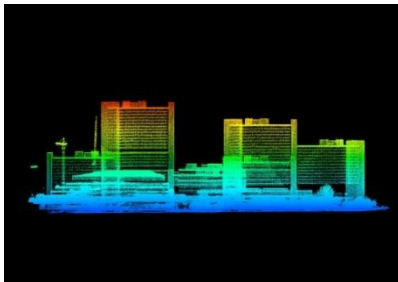
**SYSTEM
INTEGRATOR &
CONSULTANCY**



We own and operate a fleet of multi-mission aircraft / data processing systems for remote sensing applications. The experience gained from these missions provides us with the knowledge for consultancy and the delivery of comprehensive aircraft and sensor solutions.

THE WORLD NEEDS GROUND DATA

WE PROVIDE THESE DATA



- Infrastructure Planning
- Power Line Monitoring
- Mass Movements Detection
- Snow Depth Measurements
- Forest Mapping

- Archeological Analysis
- Environmental Monitoring
- Vegetation Analysis
- Forest & Landuse Mapping
- Security Applications
- Snow- & Glacier Hydrology

- 3D Mapping & 3D Modelling
- Urban Mapping
- Ecological Disasters
- Geohazard Management
- Orthophotos

- Pipeline Leak Detection
- Powerline Monitoring
- Border Patrol
- Airborne Surveillance
- Fire Fighting Support
- Maritime/Coastal Control
- Oil Spill Detection
- TV Broadcast

LASER SCANNER DATA

HYPERSPECTRAL DATA

PHOTOGRAMMETRIC DATA

**VIDEO & MISSION SPECIFIC
SENSOR DATA**

SPECIAL MISSION AIRCRAFT

WE DELIVER A FULLY CERTIFIED AIRCRAFT, SENSOR PACKAGES AND DATA PROCESSING TO ACCOMPLISH A VARIETY OF MISSIONS.



THE BEST PRICE MULTI-FUEL PLATFORM
TECNAM MMA

- Sensor Payload until 115 kg
- Best Economy
- Lowest Direct Operating Cost
- Min. Mission Speed: 64 KIAS



THE ORIGINAL MULTI-PURPOSE PLANE
Vulcan Air - P68 Observer

- Sensor Payload until 220 kg
- All-weather capable
- Outperforming Visibility
- Min. Mission Speed: 75 KIAS



THE WORK HORSE
Pilatus - PC6

- Sensor Payload until 650 kg
- Take Off & Landing Everywhere
- Up to 10 HRS Turboprop Endurance
- Min. Mission Speed: 63 KIAS



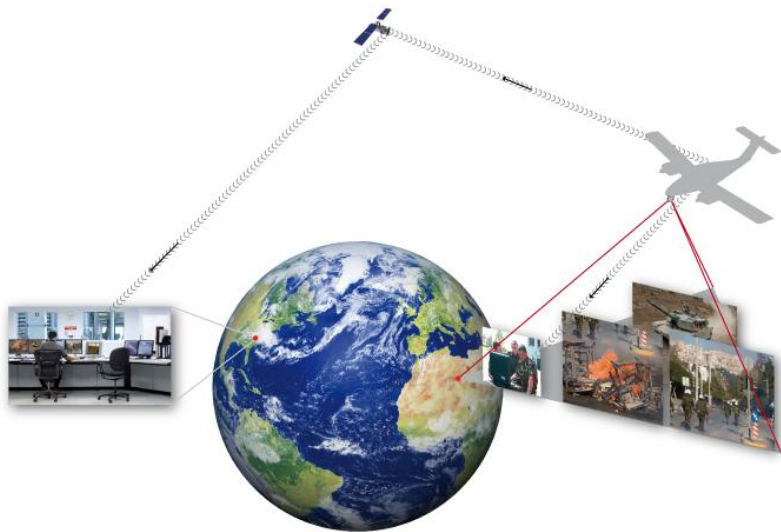
NO LIMITS
Vulcan Air - A-Viator

- Sensor Payload above 510 kg
- 3 Sensor Positions
- Min. Mission Speed: 78 KIAS

CUSTOMIZED MULTI-MISSION TURNKEY SOLUTIONS FOR

- Law Enforcement
- Intelligence, Surveillance, Reconnaissance
- Maritime/Coastal Patrol
- Fire/Disaster Management
- Border Patrol

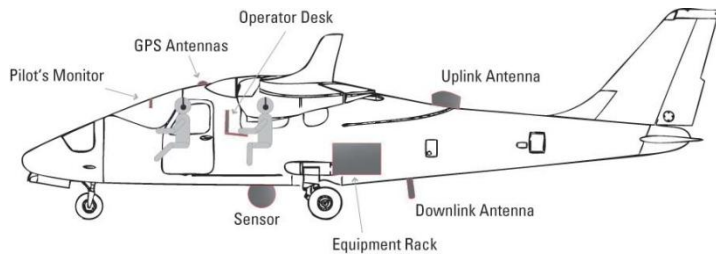
- Environmental Monitoring
- Power/Oil/Gas Line Inspection
- Mapping
- Infrastructure Planning
- TV Broadcast & Relay
- Peacekeeping



THEY ARE CHARACTERIZED BY:

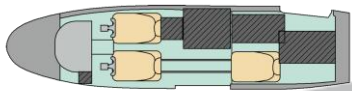
- | | |
|---------------------|-----------------------|
| ▪ Quality | ▪ Easy Serviceability |
| ▪ Dependability | ▪ Superb Reliability |
| ▪ Versatility | ▪ Field Tested |
| ▪ Easy Adaptability | ▪ Low Operating Cost |
| ▪ High Efficiency | ▪ Exceptional Value |

SYSTEM INTEGRATION & CONSULTANCY

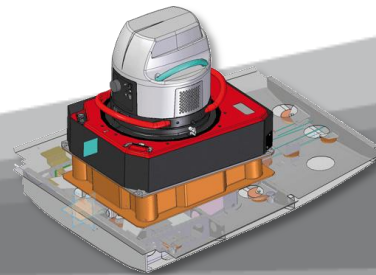


Do you need more electrical power for your mission equipment?
Do you need your equipment installed and certified in your aircraft?
Are you considering to procure a new sensor carrier/sensor equipment?

THEN AIRBORNE TECHNOLOGIES IS YOUR PARTNER



Evaluation



Design



Installation



Flight

We are the link between aircraft- and sensor manufacturer
EASA Design Organization AP 320

CONTACT

Airborne Technologies GmbH

P +43 2622 34718

F +43 2622 34718 15

office@airbornetechnologies.at
www.airbornetechnologies.at

Wiener Straße 113/2.11.C
2700 Wiener Neustadt, Austria



TECNAM MMA