



DESIGNED FOR PRECISION

YOUR RELIABLE PARTNER
FOR CUSTOMIZED AIRBORNE TURN-KEY SOLUTIONS



COMPLETE SOLUTIONS FOR AIRBORNE SPECIAL SERVICES

THE BEST PRICE
 MULTI-FUEL PLATFORM
 TECNAM MMA

Sensor Payload up to 115 KG
 Best Economy
 Lowest Direct Operating Cost
 Min. Mission Speed: 64 KIAS



Cutting Edge In Airborne Special Services

Our airborne special service program is available to private business, government and intra-government agencies as either a dedicated patrol service, or rapid response program for special events, fire/disaster operations, or to address environmental trends.

At Airborne Technologies, we have the experience and real world knowledge to enhance a current program, or design and employ a brand new unit from the ground up. By operating a variety of aircraft, sensors and utilizing working airborne professionals we can assure that your organizations needs are met to the highest standards, while utilizing the safest and most cost effective means available.

LAW ENFORCEMENT

- + Day/Night Patrol Support
- + Border Patrol
- + Maritime/Costal Patrol
- + Fire/Disaster Management
- + Search and Rescue (SAR)
- + Homeland Security
- + Tactical Support
- + Traffic Observation
- + Special Events Security

PEACEKEEPING

- + Reconnaissance
- + Surveillance
- + Mine Detection
- + Troop Management/Force Protection
- + Chem/Bio Reconnaissance/Detection
- + Communications/Data Relay
- + Special Operations Resupply
- + Search & Rescue (SAR)

ENVIRONMENTAL MONITORING

- + Forest Management
- + Airborne Data Acquisition
- + Infrastructure Planning
- + Power/Oil/Pipeline Mapping
- + Power/Oil/Pipeline Monitoring
- + TV Broadcast
- + Animal Conservation Management



DESIGNED FOR PRECISION

THE ORIGINAL MULTI-PURPOSE PLANE

Vulcan Air - P68 Observer

Sensor Payload up to 220 KG
All-weather capable
Outperforming Visibility
Min. Mission Speed: 75 KIAS



THE WORK HORSE

Pilatus - PC6

Sensor Payload up to 650 KG
Take Off & Landing everywhere
Up to 10 Hours Turboprop Endurance
Min. Mission Speed: 63 KIAS



NO LIMITS

Vulcan Air - A-Viator

Sensor Payload up to 510 KG
3 Sensor Positions
Min. Mission Speed: 78 KIAS



SENSOR EQUIPMENT

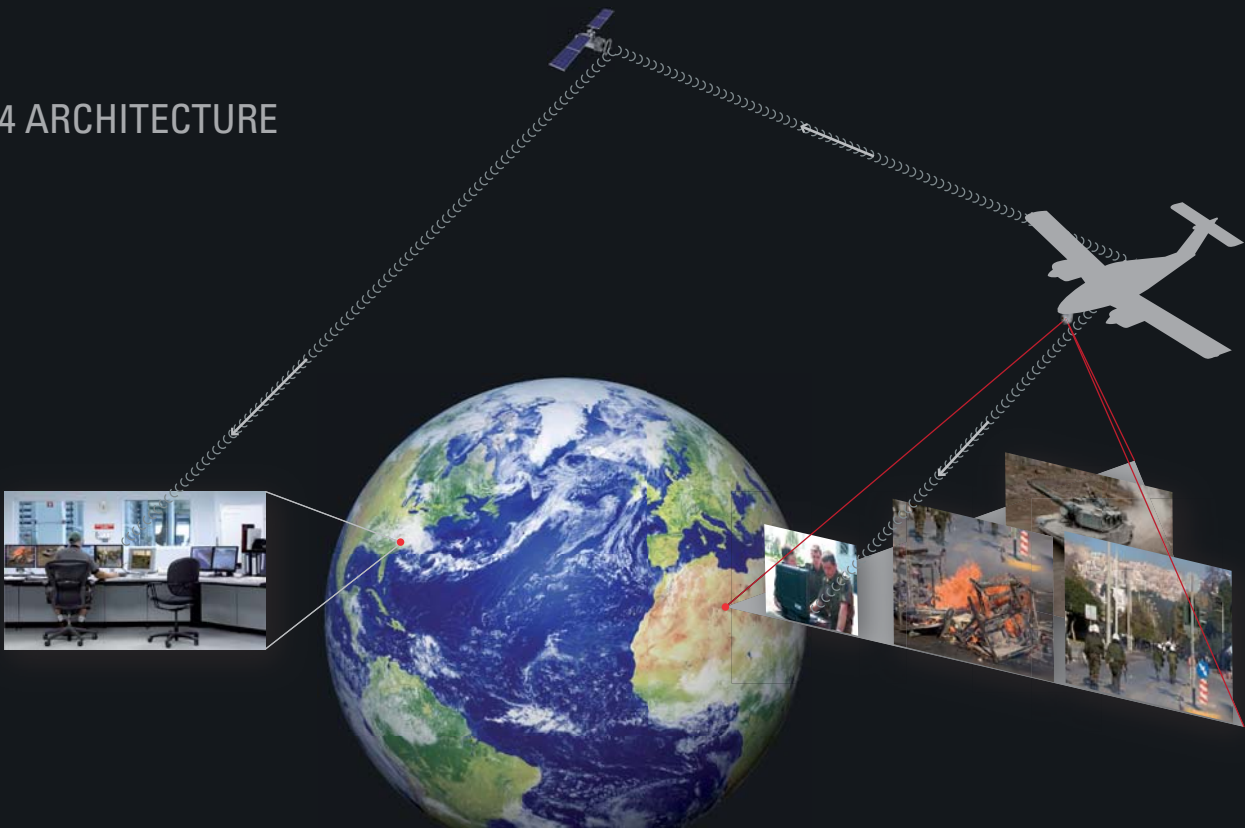
EO/IR SENSOR // L3 MX-15i, UltraForce 350
HD CAMERA // Axsys Cineflex V14 MS II
THERMAL CAMERA // IGI DigiTherm
LASER SCANNER // Riegl LMS-Q680i
MULTISPECTRAL SENSOR // Specim
RGB/IR CAMERA // IGI DigiCAM

DATA PROCESSING

Reports
High Definition Videos
Digital Elevation Models
Orthophotos
3D Scatter Plots
Simulations/Animations
3D Modelling
Planning Reliability

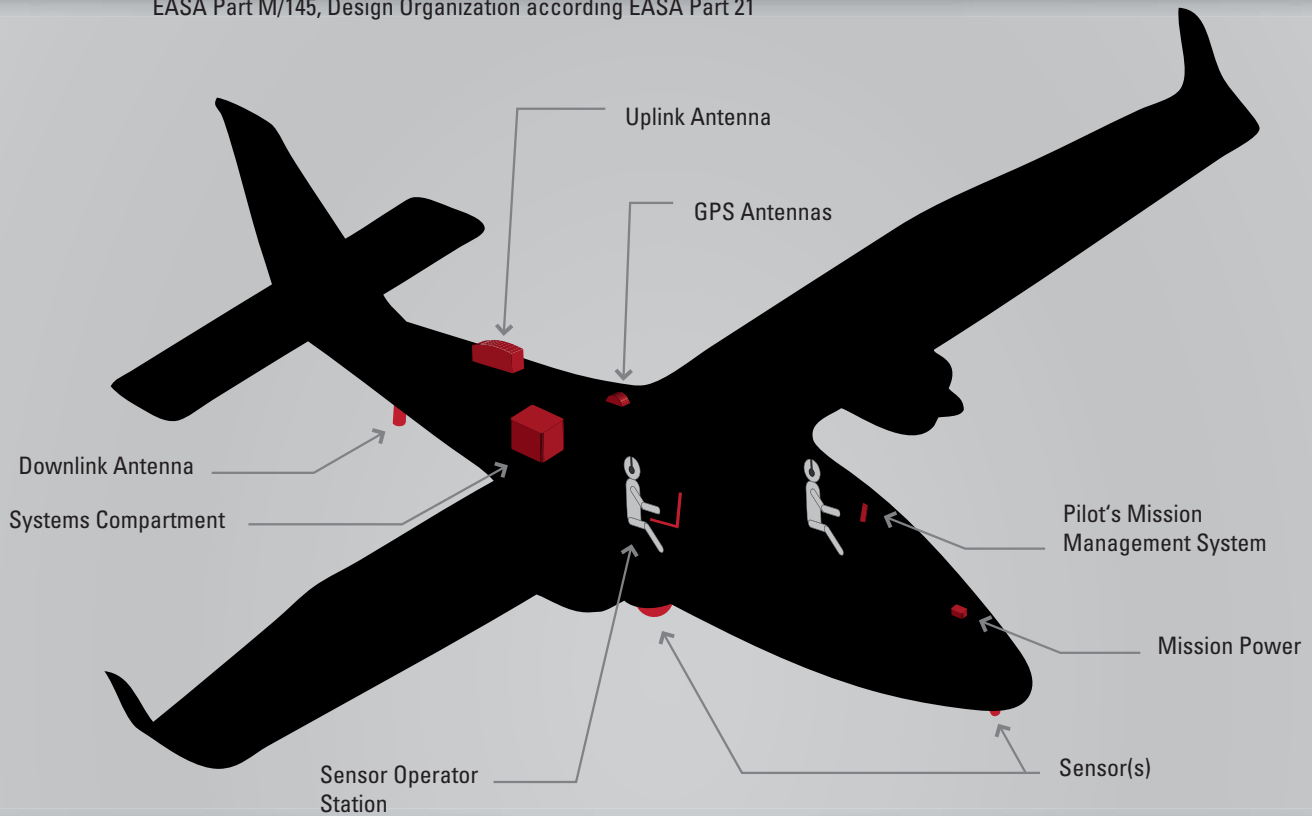


C4 ARCHITECTURE



MULTI MISSION AIRBORNE TURN-KEY PLATFORM

EASA Part M/145, Design Organization according EASA Part 21



TEAM/PERSONNEL REFERENCES

Successfully sold complete solutions (aircraft, sensor suite and data processing) and provided the full scale of training for pilots/operators/technicians at the factory and on site to organizations in: Austria, Bulgaria, Mali, Niger, Nigeria, Romania, Russia, United Kingdom

ABOUT THE COMPANY

We are an Austrian private limited company based at the Wiener Neustadt Airport. We own and operate a fleet of multi-mission aircraft/data processing systems for remote sensing applications and deliver fully certified special service platforms.

PARTNER NETWORK



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