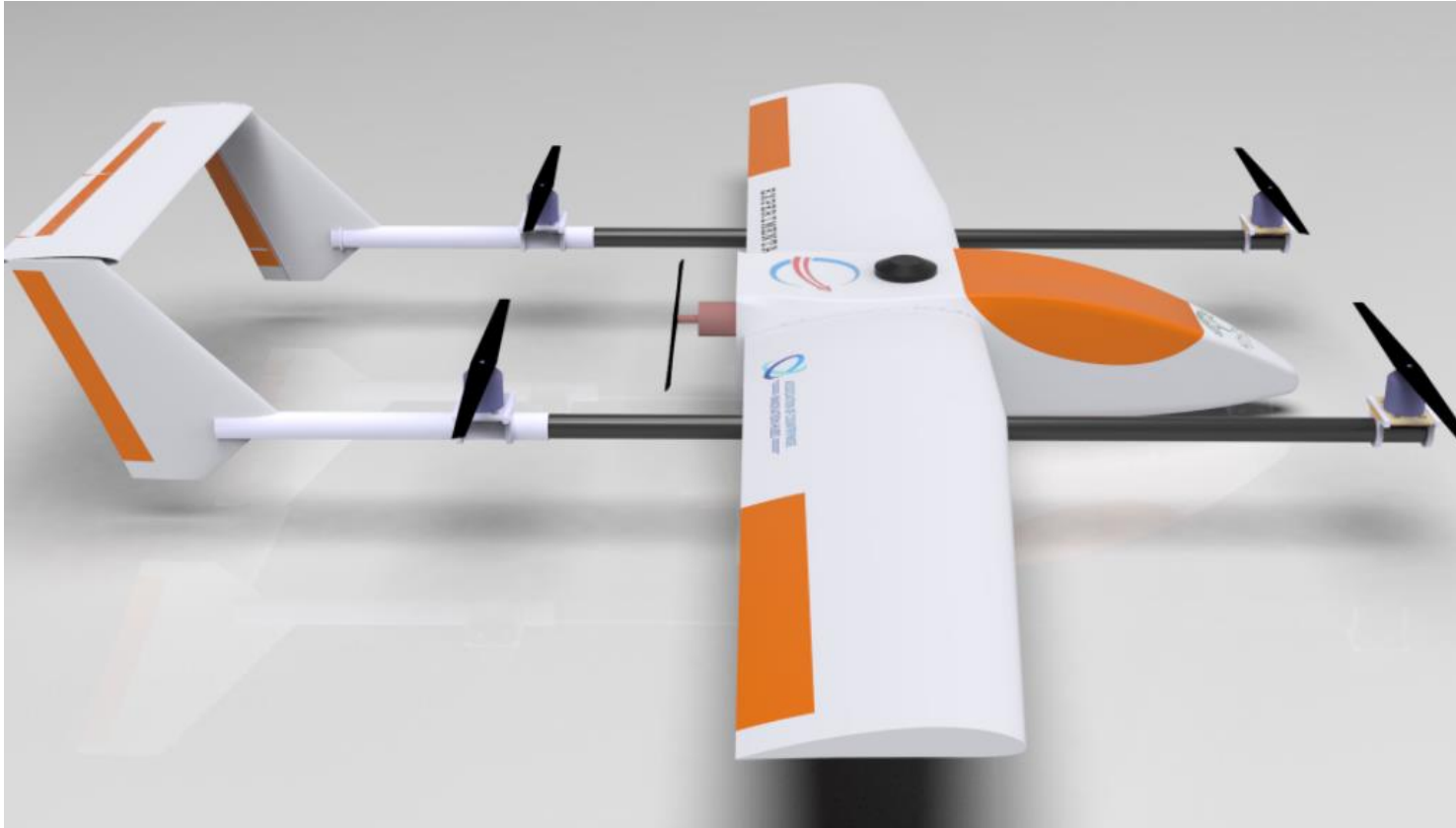


SWIFT DRONE



Hybrid VTOL flight UAV

Applications

Emergency medical delivery
Natural disaster management
Agriculture ~ Construction
Fire-fighting ~ Surveillance

70

km Range

120

mins Flight Time

4

kg Payload

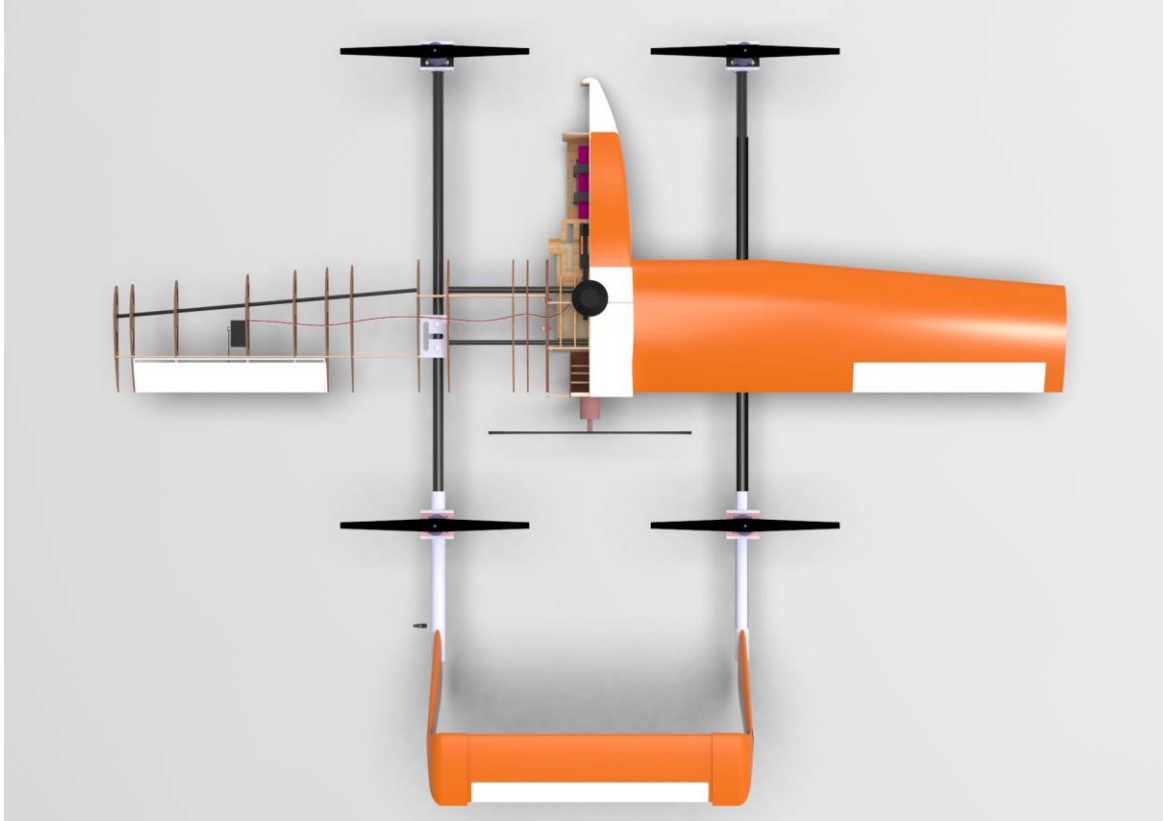
100

km/h Cruise

100%

Autonomous

SWIFT DRONE



SWIFT DRONE

Flight: Hybrid VTOL

Flight control: Fully redundant

Airspace integration: ADS-B enabled

Autonomy: Autoflight capability

Operation: Day & night

Adverse conditions: Light gusts & rain

Cargo: Critical medical supplies
& critical spare parts

SWIFT DRONE

Multi-Mission

- Critical infrastructure inspection
- Electrical lines, masts, pipelines.
- 3D modeling of infrastructures
- Real time video and location
- Real estate surveys & mapping
- Thermal mapping
- Natural disaster management
- Search & rescue
- Fire-fighting support
- Situational awareness
- Transport of critical medical supplies
- Transport of critical spare parts
- Precision farming & agriculture

Training Programs

- Drone pilot training
- Drone operation training
- Drone maintenance training

Aftersales Support

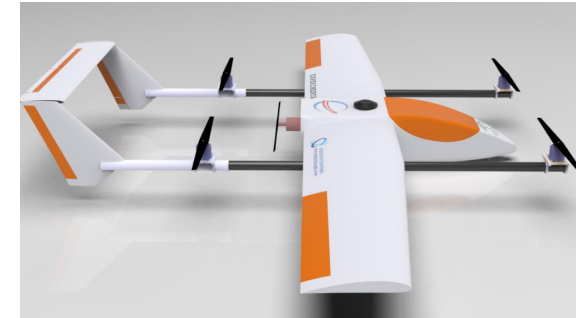
- Spare parts programme
- MRO programme
- Drone insurance
- UTM & fleet management

Training Locations

- Online worldwide
- Swift Lab Ltd – Nairobi, Kenya.
- Oxford Aerospace Academy - UK

Business Models

- Transfer of Technology (TT) Program.
- School & University Education Packages.
- R&D Initiatives.



SWIFT DRONE



Global Network

Headquarters: Oxford, United Kingdom

Global Presence:

- Africa
- Asia
- Caribbean
- Central America
- Europe
- Middle East
- North America
- Oceania
- South America

SWIFT DRONE



SALES & TECHNICAL SUPPORT

Oxford Aerospace Ltd.

Clarendon House
52 Cornmarket Street
Oxford
OX1 3HJ
United Kingdom

Tel: +44 (0)7721 784411
oxford@oxfordaerospace.com
www.oxfordaerospace.com

