

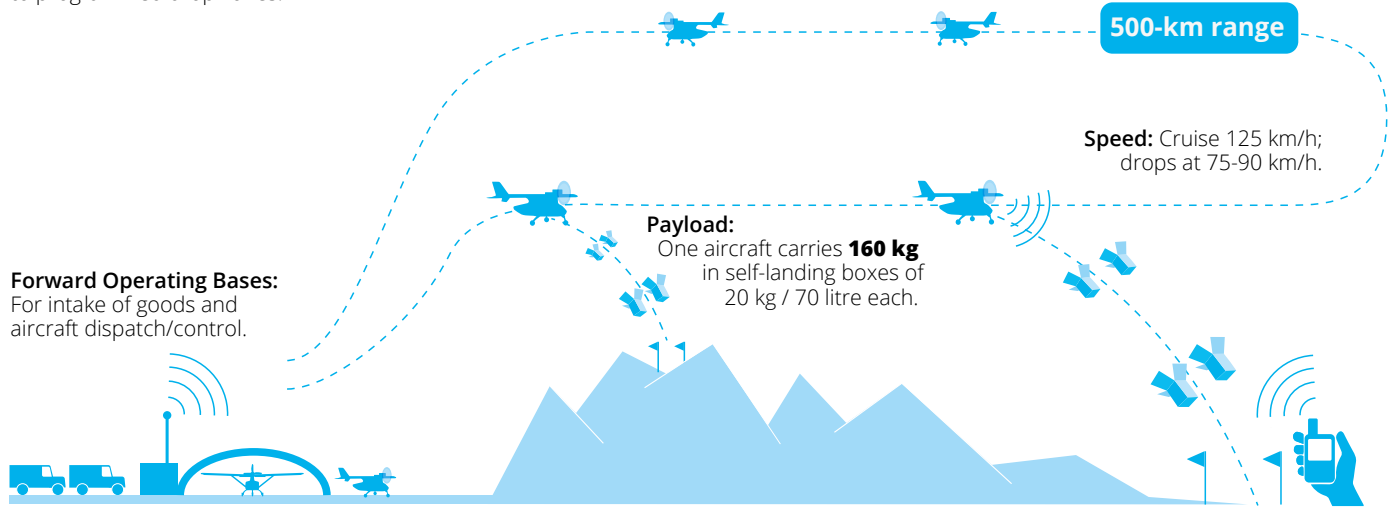


REACHING PEOPLE ANYWHERE

RPAS-BASED DELIVERY SYSTEM

Waypoint navigation: Automated waypoint navigation from Forward Operating Bases to programmed drop zones.

Altitudes: Ceiling 10,000 ft; typical cruise altitude 1,500 ft above ground; typical drop altitude 300 ft.



Forward Operating Bases: For intake of goods and aircraft dispatch/control.

Payload: One aircraft carries **160 kg** in self-landing boxes of 20 kg / 70 litre each.

Speed: Cruise 125 km/h; drops at 75-90 km/h.

Communication: Direct radio control for take-off and landing; during flight, the aircraft are operated BVLOS by radio/satcom combinations, depending on the terrain and the required range.

Drop zones: Drops are authorised by on-site Commanders. Boxes can be dropped individually.