

Voly® Solution



Voly® Solution

SNC's Voly UAS is a hybrid vertical takeoff and landing (VTOL) solution that offers unique advantages including the ability to simultaneously carry cargo, additional fuel and Multi-INT sensors. The Voly is future ready. It overcomes contested logistics spaces by ensuring forward-deployed units are stocked with the parts and supplies needed for tomorrow's operations today.



24 ft 50 lb 20,000 ft Wingspan **Payload** Ceiling

VTOL 20 hr 57 kts **Endurance** Cruise Airspeed Launch & Recovery

Payloads

Ku, L, S, or C Band Communications

Trillium HD-80/95

WESCAM MX-10D

- ESM, Synthetic Aperture Radar
- Communications Relay
- Ultra Endurance Fuel Tank





KEY FEATURES

Modular LRUs

Increased modularity and two-person portability enabling compact transport, quick assembly and disassembly using only three tools

Transportability

Palletized transport optimized for multiple fixed-wing aircraft, rotary aircraft and ground vehicles

RSTA On the Move (OTM)

Runway independent point takeoff and landing providing true VTOL RSTA capability in challenging terrain, obstacles, weather and threat environment to support demanding missions

Grow with the Mission

Large payload capability combined with vertical lift capability to meet the most demanding RSTA missions

Maneuverability

The VTOL system has ample excess thrust, enabling safe and confident flight control to meet and exceed high winds and inclement weather variables in the most challenging operational environments

Designed with a Modular Open Systems Approach enabling the rapid integration of technology and payloads

