

BELL APT

AUTONOMOUS POD TRANSPORT

BELL AUTONOMOUS POD TRANSPORT

TOP FIVE

1. MISSION FLEXIBILITY

Designed for multi-mission use, payload size and flight performance scale to meet the needs of diverse operations and networks.

2. INNOVATIVE CAPABILITIES

Autonomous vertical take-off transforms into wing-borne flight. Multi-copter payload capability, fixed wing speed and rugged endurance get you what you need, wherever you need it

3. FLIGHT-READY

Intuitive, modular design means rapid deployment and reconfiguration, as well as fast battery swap and recharge.

4. ENERGY-EFFICIENT

Go faster, longer. Carry payload at increased ranges and speeds due to a unique tailsitter design that optimizes energy consumption through wing-borne flight.

5. TIME-VALUE SENSITIVE

Keep mission objectives in check. Three times faster than a ground vehicle, transport what you need within minutes.