

ALTIUS 600



ALTIUS provides low cost, on-demand capability to the existing and future fleet. Payload modularity and autonomous mission planning creates an ecosystem of on-demand autonomous effect.

Reach

Best in class range, payload, and endurance demonstrated by ALTIUS-600 ability to fly for 3-4 hours covering distances over 200nm

Modular Payloads

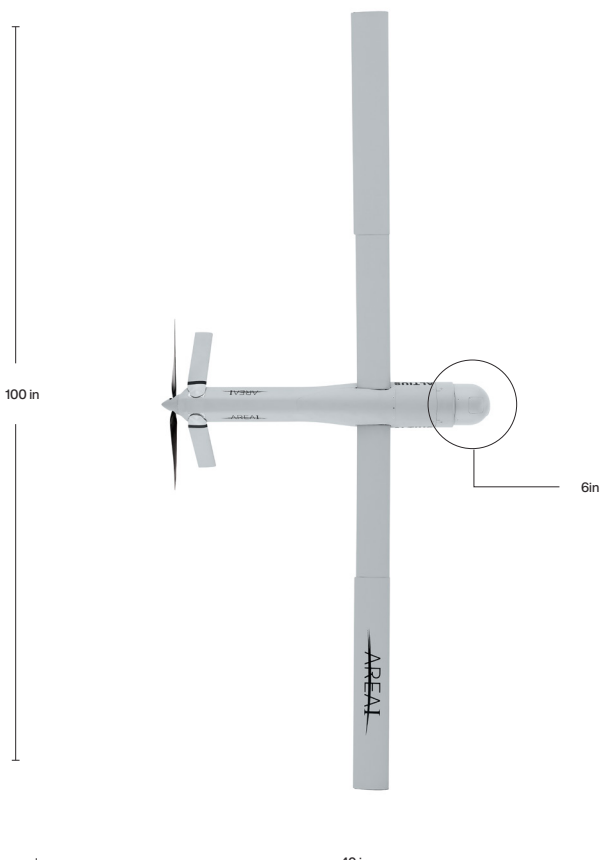
Mission specific payload configurations (3-6 lbs) available due to modularity of ALTIUS platforms (ISR, SIGNIT, EW, CUAS, Kinetic, etc.)

Versatile

ALTIUS launches from a variety of platforms and altitudes, providing increased capabilities to the mothership

Autonomous

ALTIUS reduces operator workload via autonomous mission planning, real-time decision execution, and advanced teaming capabilities



Unmanned Systems On-Demand

Weight

Up to 27 lbs.

Range

3 - 4 hours, 276 mi / 440 km

ALTIUS' modular architecture allows the integration of a range of payloads. This flexibility allows ALTIUS to be equipped as the mission dictates.