

# xFold™ Travel

Portable platform for medium sensors.

The xFold™ Travel features power and portability, perfect for traveling and designed for medium-size cameras and sensors. Configurable as Quad, Hexa, x8 or x12 for mapping, inspection, law enforcement, government, and military applications. Engineered for field teams that need to transport capable aerial platforms to remote sites, the Travel packs flat and assembles without tools in minutes. Its increased payload capacity over the Spy allows it to carry LiDAR mapping systems, multispectral imagers, and medium-format cameras for high-resolution survey and inspection missions across agriculture, energy, and public safety sectors. The Travel strikes an optimal balance between portability and payload performance, making it the go-to platform for field survey teams operating across multiple sites in a single day.



## TECHNICAL SPECIFICATIONS

MAX GROSS TAKEOFF	50 lb
PAYLOAD CAPACITY	7.5 lb
MAX SPEED	40 mph
MAX ENDURANCE	30 min
MAX CEILING	10,000 ft
MAX RANGE	20 km
CONFIGURATIONS	Quad, Hexa, x8, x12
APPLICATIONS	Mapping, inspection, law enforcement, government, military