

## WingtraRAY delivers what actually matters for real survey work



Close-up inspections with mm-level resolution



Efficient mapping for very-large-scale projects



Operations over people and vehicles



Survey-grade results; fastest turnaround in the industry



## Wingtra

## The true end-to-end surveying solution

From flight planning to CAD and GIS-ready outputs—get ahead with the only aerial survey solution that keeps it all in one, connected toolchain.



## Technical specifications

Time to map 100 Ha (250 ac)	10 min*	
Coverage per flight (59 min)	1360 ac / 550 ha*	
Payload Capacity	2.75 lb / 1.250 g	
Telemetry (Radio + Cellular)	2.5 GHz (6 mi / 10 km) LTE (Unlimited)	
Flight Speed (Adaptive)	36 - 49 mph (16-22 m/s)	
Wind Resistance	Gust	40 mph (18 m/s)
	Sustained	27 mph (12 m/s)
Best resolution at 60m (200 ft)	0400	27 mph (12 m/s)

<sup>\*</sup> With MAP61 at 400 ft and 60% side overlap  $\,\,$  \*\* With INSPECT at 200 ft  $\,$ 

Engineered in Switzerland to meet the highest global standards

















 $<sup>^{\</sup>star\star\star}$  Achievable with all payloads following surveying best practices