WingtraOne

Aerial Data for Professional Mapping and Surveying

The Vertical Take-Off and Landing (VTOL) capability allows the WingtraOne to ascend and move like a helicopter. For the mapping mission it transitions into forward cruise flight and matches the endurance and speed of fixed-wing airplanes. In order to land, the WingtraOne switches back to hover flight and descends vertically.

- **Vertical take-off and landing** allows use in a far greater variety of situations, guarantees safety for the operator and offers much reduced wear and tear on the drone.

- **State of the art PPK system** allows for mapping with down to 1 cm absolute accuracy without using ground control points.

- The WingtraOne PPK system with 42 MP camera produces brilliant resolution images with down to 0.7 cm/px GSD.

For WingtraOne orders received during August 2019, enjoy a funded return trip for one to Switzerland for training.*

*Includes an economy flight with 2 nights’ accommodation. Bookings to be made by Wingtra.

Call **07 3862 6210** for more information

[Survey Solutions](survey.crkennedy.com.au)