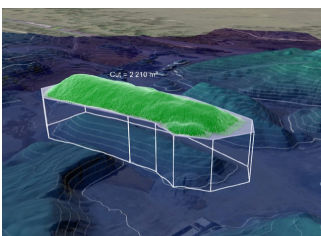
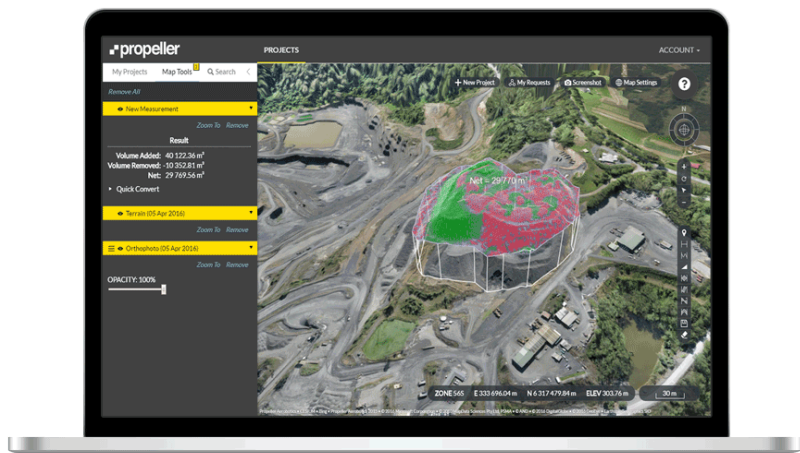


SETTING THE STANDARD FOR AN ENTERPRISE GRADE DRONE SURVEY AND INSPECTION DATA



Trusted by thousands of Enterprises, Drone Service Providers and Surveyors worldwide, Propeller sets the standard for acquiring and using remote survey data. Whether you have just started out or have already developed your own drone survey capabilities, we have a solution to fit your requirements.

We focus on ensuring the highest levels of data accuracy through our industry-changing ground control system - AeroPoints and maximising the value of accurate drone data through our intuitive data processing, visualization and analysis platform.



INTRODUCING AERPOINTS - ONE TOUCH GROUND CONTROL

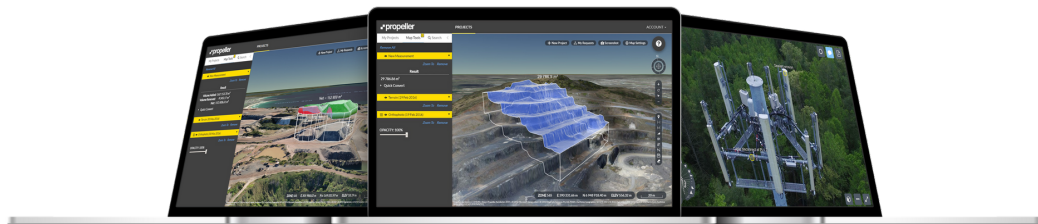
Simply place the AeroPoints in your survey area, fly your drone, pick them up and upload your data.

Each AeroPoint contains:

- Inbuilt PPK provides global accuracy down to sub-inch levels
- Solar panel combined with a powerful battery means you will never lose power in a survey
- Wireless connectivity allows you to use your WiFi network or hotspot to upload data
- One-button activation for fast and simple deployment



INTRODUCING THE PROPELLER PLATFORM - CLOUD BASED RAPID ANALYSIS AND VISUALIZATION



The Propeller Platform empowers technical and non-technical professionals alike with remote insights and collaboration.

With the Propeller Platform You Can:

- Remotely inspect and survey sites and assets in 2D and 3D.
- Measure distances, area, volume and gradients accurately.
- Incorporate spatial datasets from other sources
- Annotate and produce reports.