



Suite 1, 675 Boronia Rd info@landair.com.au Mantirna DIC 3152

www.landair.com.au

PHONE 1300 130 158

ACN 078 606 185

Introducing a New Generation 25/05/2017 of Aerial Surveying Solutions

Landair Surveys (Wantirna, VIC) is about to introduce a new generation of aerial surveying solutions for their clients.

With the latest purchase of the ultra-modern Leica RCD30 airborne camera for photogrammetric and remote sensing applications, the surveyors at Landair Surveys have redesigned the whole end-to-end aerial surveying solution, slashing their turnaround time by up to 67% and introducing a whole range of new services for their clients.

In just a few weeks the brand new Leica equipment will be fitted to Landair's aircraft.

Erik Birzulis, managing director of Landair Surveys, points out that after rigorous testing and commissioning of the unit, the company will offer a whole range of new benefits to their existing and new clients:

- Faster turnaround time—full integration with highly efficient software workflow means urgent projects may be completed on the same or the next day;
- Reduced impact for the client's operational team and reduced risk associated with site access issues as less ground photo controls points will be required on site;
- · Increased reliability—with less dependence on weather conditions thanks to better camera sensor, surveying can be done in less favourable lighting conditions;
- Shorter processing time—by integrating cloud-based IT solutions Landair will slash the time required between collecting data and processing it, for example, instead of shipping a hard drive to the head office by overnight courier, the data will be uploaded to Landair's servers within minutes;
- Additional surveying services will be offered, for example, 3D point clouds for easier visualisation, or thanks to the new NIR (near-infrared) feature, vegetation health analysis.

For more information on aerial surveying solutions, please contact Landair Surveys on 1300 130 158 or visit landair.com.au/aerial.













