



|| CADS AERIAL SERVICES

As a fully-licensed operator of UAV, CADS offers a cost effective alternative to traditional aerial capture services.

UAV capability is at the cutting edge of aerial mapping and filming technology.

Our fixed-wing and multi-rotor UAV technology provides an ultra-stable photographic platform that is a safe and more versatile survey method.

CADS Aerial will provide you with efficient and versatile solutions for all your aerial survey needs.

TRUST CADS WITH ALL YOUR AERIAL SURVEY NEEDS.

|| CONTACT US

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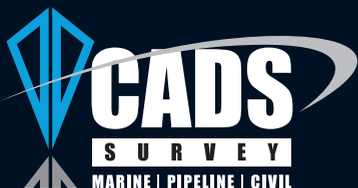
Quality
ISO 9001




Health & Safety
OHSAS 18001




Environment
ISO 14001

TEAM EXPERIENCE

- || Live View Dragline Boom inspections, **NSW**
- || Inspection of bridges, **WA**
- || Mapping & DTM of quarries & waste management, **WA and VIC**
- || Infrared surveys of orchards, **WA**
- || Railway corridor mapping, **WA**
- || Deep pit negative altitude way-point survey, **WA**
- || Aerial and ground based videography for agricultural activities, **WA**
- || Environmental survey and photography in remote locations, **NT, WA**

OUR TEAM • YOUR TEAM

The CADS Difference is how we work. We work with you, as part of your team.

YOUR SUCCESS BECOMES OUR SUCCESS.

|| CADS AERIAL SERVICES

SERVICES

- || Thermal / Infra-Red / Multi-Spectrum / High Res capabilities
- || Professional Video / Still / Post Production / Editing Services

TECHNOLOGY

- || Fixed-wing autonomous platforms
- || Multi-rotor platforms custom-built to be task specific

APPLICATIONS

- || **Industry:** Mapping, planning and progress monitoring. Contour modelling and volumetric data. Ortho-photography and as-built surveys. Inspection of difficult to reach structures with very high-resolution capture
- || **Media:** High-end photo and video capture for production companies, marketing agencies, real estate agencies, corporate video production
- || **Agriculture:** Crop health, growth and weed detection using agricultural specific sensors. Infrastructure and stock inspection

"The volume and variance of applications that our UAV technology can be utilised for is growing each day. It's an exciting technology that is safe, efficient and environmentally friendly. Talk to us about your exciting project. We are here to help."

GRAEME CARLETON Aerial Division Manager