

AUAV ONSITE

AUAV on Site is a rugged, all-in-one Drone-in-a-Box (DiAB) system purpose-built for Australian conditions. Designed to operate autonomously without on-site personnel, on Site provides scheduled, repeatable, and on-demand drone flights for asset inspection, project progress tracking, thermal imagery, and more—offering a smarter way to manage remote sites.

KEY BENEFITS

- **७** Fully autonomous missions no pilot required on site

- 4 Automatic Charging & Data Upload: Drone recharges and uploads data after each mission
- **Operates** in hazardous or remote areas safely

TECHNOLOGY INSIGHTS

- Real-Time Data Processing
- Precision Landing and Smart Charging Systems
- Integration with Sensors: Thermal and RGB. Additional sensors could be added for Gas Monitoring/ Mapping





DRONE-IN-BOX SYSTEMS



DRONE IN A BOX HARDWARE

ODJI Dock 3 CASA Compliant



REMOTE SITE MONITORING

- PT7 Camera
- Weather Station



REDUNDANT COMMUNICATIONS

- Starlink



AIRCRAFT MONITORING



POWER MANAGEMENT

- Remote Power Management
- Backup Batteries
- Alarms



REMOTE AIRBAND RADIO

VHF Airband Remote Radio Monitoring and Transmission

vertech.com.au | sonomatic.com | geooceans.com | auav.com.au | remo-ts.com | abseilaccess.co.nz

AUAV ONSITE APPLICATIONS

Consistent, high frequency data automatically delivered from the field to your screen. AUAV onSite represents a step change in how critical assets and environments are monitored bringing automation, safety, and efficiency together in one deployable system. Designed, built and operated here in Australia, onSite is ready to meet the demands of remote, industrial, and high-frequency inspection requirements. Whether it's scheduled site capture, rapid response, or continuous oversight, onSite delivers reliable, repeatable results without needing boots on the ground.

WHERE IT WORKS BEST

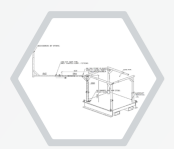
- **७** Thermal Inspections e.g. Solar Farms
- Asset inspections
- **Security monitoring**
- Emergency Response

- **⊘** Daily site imagery for project progress/planning
- Volumetric surveys
- **⊘** Subsidence and landslip analysis
- **O** Environmental and spill monitoring

ADVANTAGES

- On-demand and scheduled flights
- Rapid response options

DESIGNED TO BE DYNAMIC



RUGGED COMPACT DESIGN

- Hot dipped galvanised skid
- **⊙** Strong frame easily transported
- Lift points included



DJI DOCK 3

- Latest DiAB technology
- ★ Thermal senor drone
- Mapping or live stream



SUPPORTED BY AUAV ROC

- Ready any time

AUAV ONSITE DIFFERENCE

AUAV has developed a robust, Drone-in-a-Box (DiaB) system and infrastructure specifically for Australian conditions. Engineered from the ground up, this compact, hermetically sealed and air-conditioned unit offers unmatched durability, mobility, and autonomy.

Purpose-built by experienced structural and electronic engineers, it combines rugged performance with intelligent design, providing a reliable and transportable platform for advanced drone operations across critical sectors. Fully compatible with current and future DJI DiaB systems, it gives clients a future-proof, scalable solution backed by operational excellence.

KEY DESIGN ADVANTAGES

- **⊙** Custom-engineered for Australian extremes
- Hermetically sealed, climate-controlled enclosure
- **™** Compact, transport-friendly for rapid deployment
- **Obsigned** for long-term durability
- **Structurally and electronically robust**
- System-agnostic, ready for future DJI Dock systems

OPERATIONAL AND STRATEGIC EDGE

- **☑** Backed by AUAV's industry-leading expertise
- **♥** Supported by Vertech's trusted capabilities in asset integrity and remote services
- **७** Seamless enterprise data systems and Al integration
- Field staff with industry know-how
- Scalable design and function







vertech.com.au | sonomatic.com | geooceans.com | auav.com.au | remo-ts.com | abseilaccess.co.nz

GROUP PARTNERS

AUAV work alongside a Group of affiliated companies that together, deliver a comprehensive range of asset integrity, inspection, maintenance and specialist access services across a wide range of industries and sectors across Australia and the Asia Pacific. Our shared capabilities span project management, NDT, drone and ROV inspections, 3D modelling, specialist access and maintenance, and environmental and export infrastructure services.

AUAV - Specialists in UAV, drone-based inspections, and 3D modelling.

Vertech – Experts in specialist access, maintenance, and repairs.

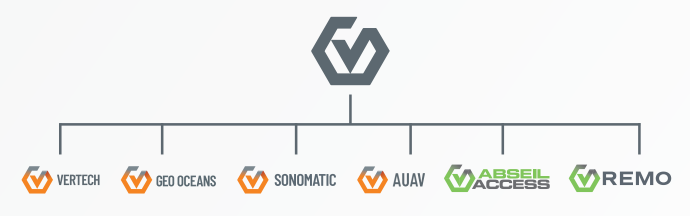
Geo Oceans - Leaders in Mini-ROV IRM and water inspection, with expertise in AUV and ASV deployment.

Sonomatic - A global leader in specialised NDT and integrity inspection solutions.

Remo Technical Services – A leading supplier of turbine installation, maintenance, and inspection services.

Abseil Access - Specialists in bridge engineering, geotechnical slope stabilisation, rockfall protection, and rope access solutions.

Together, we deliver tailored service packages designed to meet the specific needs of each client and asset. By collaborating across our group of companies, we drive innovation, improve safety, and ensure consistent delivery of high standards across the mining and infrastructure sectors.



KEY CONTACTS

James Rennie

Managing Director

T: 1300 738 521 M: +61 497 070 576 E: James.Rennie@auav.com.au

Travis Marshall

Business Development Manager T: 1300 738 521 M: +61 497 553 404

E: Travis.Marshall@auav.com.au

Jamie Holvoak

General Manager

T: 1300 738 521 | M: +61 473 136 614 E: Jamie.Holyoak@auav.com.au

Barry Nixon

Operations Manager - UK

T: +44 (0) 1224 823960

E: Barry.Nixon@auav.co.uk

Sean Stanbery

Operational Manager - USA

T: +1 713 515 7215

E: Sean.Stanbery@auav-us.com