

DRONES REVOLUTIONIZING NATIONAL PRODUCTIVITY

Small Remotely Piloted Aircraft (RPA), commonly known by the public as “drones” are set to revolutionize productivity growth in Australia’s core economic sectors, says Mark Xavier, CEO of V-TOL Aerospace Pty Ltd.

If the Federal Government is seeking increased productivity across our economy with export potential while creating a new strategic hi-tech industry, “drones are it”, he declared.

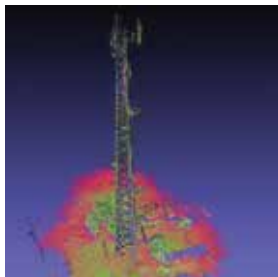
The threat of lost economic opportunity is the other side of the coin. Not developing a home grown RPA industry will result in the “Lion’s share” of improved economic productivity benefits shifting overseas. This will be due to the many costs of importing this technology and losing control of the strategic benefit of “value adding” digital data, he continued.

Incorporated in 2004, V-TOL was created to explore and identify the potential opportunities of this technology. Since that time, V-TOL has accumulated a depth of knowledge and experience that has evolved it into a multi-faceted “one stop shop” for small RPA technology, including:

- Customized small RPA products designed for Australia’s “core” industries;
- CASA Approved Pilot Training and other RPA Support Services;
- R & D Support to industry and research organizations; and
- Flight Services for commercial customers.

V-TOL RPA products include Fixed Wing and Multi-Rotor RPA types which have been designed and developed to be cost-effective, safe, reliable, forgiving and CASA (ICAO) compliant.

A 100% Australian owned SME & holder of CASA ARN: 750 709 & Unmanned Operator Certificate (UOC) 1-31RFZ-06, our customers vary from all levels of Government, ASX 200 corporations, SMEs and the professional individual that have committed to entering this dynamic and rapidly growing industry. V-TOL supports its customers from initial concept to long-term sustainable commercial operations.



AUSTRALIAN UNMANNED
SYSTEMS ACADEMY

CONTACT:

W: www.v-tol.com

E: info@v-tol.com

P: 1300 886 532