



## Intersoft Services APAC Strengthens CNS Services in the Region

**Canberra, Australia** – Intersoft Services APAC has officially launched to significantly enhance Communication Navigation Surveillance (CNS) services and support for clients and local partners across the Asia Pacific region. With a core focus on sales and services, delivering independent performance analysis of CNS systems, Intersoft Services APAC is committed to providing localised expertise that ensures compliance with international safety standards.

### Key offerings in the Asia Pacific region

Intersoft Services APAC offers a range of cutting-edge products and services designed to enhance radar and surveillance system performance:

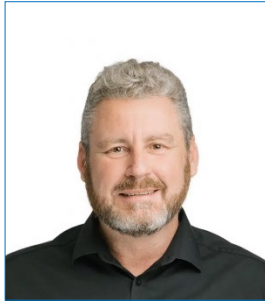
- **SkyRF:** Leveraging drone-based technology, SkyRF offers a cost-effective alternative to traditional Flight Inspection (FI) methods for CNS systems. It enables real-time data collection and analysis, reducing the cost and time of essential inspections, while ensuring the highest standards of air traffic safety.
- **Radar Analysis and Support System (RASS):** This suite of tools offers comprehensive performance evaluation for radar systems, ensuring compliance with ICAO, EUROCONTROL and NATO standards. RASS has already been widely adopted by leading civil and defence organisations across APAC.
- **Surveillance Monitoring System (SMS):** Also widely adopted across APAC, SMS provides real-time monitoring and early warning for potential performance degradation, helping Air Navigation Service Providers (ANSPs) optimise maintenance decisions. It supports multiple surveillance systems, including Radar, ADS-B, MLAT, A-SMGCS, WAM, and so on, ensuring the safety and efficiency of air traffic operations.

Additionally, Intersoft Services APAC will act as a point of contact for customers in the region seeking radar upgrades with our Next-Generation System Platform (NGSP) and Non-Rotating Antenna (NORA) platforms, providing innovative radar upgrade solutions for both new and existing systems.

### Enhancing service to customers across Asia Pacific

Intersoft Services APAC will serve as the primary driver for Intersoft Electronics Group's product sales and services across the region. This local presence will ensure faster response times and tailored support for projects, further reinforcing our long-term partnerships with civil and military ANSPs and other organisations. The APAC region, already home to many customers of our RASS® and SMS solutions, will benefit from localised expertise and quicker deployment of new radar technologies.

## Introducing Darren Gillam: Leading Intersoft Services APAC



**Darren Gillam, Managing Director of Intersoft Services APAC**, will be instrumental in this new venture. Drawing on his extensive experience with Intersoft Electronics' products, he is well-positioned to enhance Intersoft Electronics' presence in the region. With over 35 years of experience in the military and civil aviation industry, Darren's expertise in radar and surveillance systems, spanning engineering and technical project management, commercial and compliance, will be key to expanding our operations.

He has held notable positions with the Royal Australian Navy, Raytheon, Airservices Australia, and Hensoldt Australia, and his leadership has been crucial in successful projects across APAC. Darren's contributions have been recognised with several awards, including the ACT Export Award for Asia and Small Business Exporter of the Year.

### About Intersoft Services

Intersoft Services provides services and consultancy for Radar and other CNS systems and ATM worldwide. Its most successful services include RASS<sup>®</sup>, Intersoft Electronics' product family for radar and sensor measurement and evaluation, and SkyRF<sup>®</sup>, a drone-based platform designed to evaluate radars and navigational aids, such as Instrument Landing Systems (ILS), at airports. In addition, Intersoft Services also supports the integration and project business of Intersoft Electronics within the local market.

Intersoft Services is part of the Intersoft Electronics Group, founded in 1983 and ever since on the forefront of ATC and Military Radar technology.