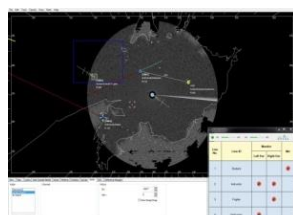


## Cirrus Real Time Processing Systems

### PRODUCTS



- Air Combat Officer Training System (ACOTS)
- Generic COMCEN System (GCS) Simulation Training System
- Tactical Electronic Warfare (TACEW) Simulation Training System
- Mine Hunting Simulation System (MHSS)
- Helicopter Control Officer Training System (HCOTS)



### DISCRIMINATORS

- Boutique engineering house with product, IP and capabilities across a breadth of sensor and C2 simulation areas
- Cost effective simulation technologies incorporating high fidelity simulation of radar, EW, optics and other sensors and effectors into flexible simulation training network
- Highly adaptable – Cirrus currently supplies five separate simulation training systems based on common core technology developed by Cirrus
- No other Australian engineering organisation – large or small – has the same level of experience developing complex simulation training systems as Cirrus
- SME with widespread recognition as a pedigree supplier

*"Small businesses like Cirrus are an example of how our defence industry is maturing and developing cutting-edge technologies that in days gone by would have been delivered by international companies." Defence Industry Minister, the Hon Melissa Price MP, 4 OCT 2019*

## Simulation Systems

### KEY CUSTOMERS

- RAAF Air Mission Training School (East Sale)
- RAN, MCISW (HMAS Cerberus).
- RAN, EW Branch (HMAS Watson, HMAS Stirling)
- RAN, Mine Warfare Faculty (HMAS Penguin)
- Aerospace primes :
  - Boeing
  - Hawker Pacific
  - Raytheon
  - Rockwell
  - Thales
  - Ultra



### QUALITY STANDARDS AND OTHER ACCREDITATIONS

- ISO 9001:2015 certified by SAI Global.
- Accredited as Authorised Engineering Organisation (AEO) for Cirrus' Air Combat Officer Training System
- Recipient of 2011 Defence Industry Award for Best Minor Project
- Recipient of 2008 Raytheon Australia Capability Partner Award
- Recipient of Cisco Systems Innovation Award
- NSW Small Business of the Year
- Australian and US patents awarded in ECM and data switching technologies

### ADDRESS/CONTACT DETAILS

Mr. Peter Freed, Managing Director  
 Level 1 418A Elizabeth St SURRY HILLS, NSW 2010, Australia  
[Peter.Freed@cirrusrtps.com.au](mailto:Peter.Freed@cirrusrtps.com.au) [www.cirrusrtps.com.au](http://www.cirrusrtps.com.au)  
 Tel +61-2-9281 4449 Fax +61-2-9281 4933