# World-class facilities

OneSKY Australia<sup>™</sup> will deliver purpose-built Airservices facilities to house and support the Civil Military Air Traffic Management System (CMATS) and its supporting infrastructure as Airservices transitions to the new air traffic management system.

As the existing system known as TAAATS must be maintained until CMATS is operational, new facilities with independent systems ensure a seamless transition for airspace users while maintaining business resilience with uninterrupted service provision.



# CMATS Air Traffic Services Centres

Constructed to house the new system and its associated equipment. Decommissioning of the existing air traffic management system will also require refurbishment of the existing TAAATS operations rooms and office spaces.



## Training support facilities

Training support facilities will house the CMATS Pseudo Pilots Rooms, Operational Simulator and Training Systems (OSTS), Ab Initio Simulator and Training System (ASTS) and Part Task Trainers used for skill-specific training. Thales will also refurbish an area in their Melbourne World Trade Centre to house the CMATS Customer Training Area.



#### **Contractor System Verification Facility**

The Contractor System Verification Facility (CSVF) houses the integration, and testing tools to support CMATS development



#### Joint Software Support Facility

The joint Software Support Facility (JSSF) will provide a range of support functions for CMATS including delivery of test and evaluation, data adaptation, final verification and installation.



## Other support facilities

OneSKY Equipment Rooms will house CMATS operational equipment. A Joint Secure Facility will provide a secure operating environment to deliver Defence Darwin and Townsville approach services and the National Airspace Management Office.

