



Paul Evans

Head of Exports

Paul Evans is the Head of Exports for Raytheon Australia.

Based in Adelaide, Paul is responsible for enabling international export opportunities for Raytheon Australia. This role leverages the organisation's skilled resources and expertise in systems engineering, project management, design, integration and manufacture, to export capability outcomes to customers across the globe.

In January 2017, Paul was seconded from Raytheon Australia to the Air Warfare Destroyer (AWD) program as the Alliance General Manager. Reporting to the AWD Project Board, Paul was accountable for the program's successful delivery of three air warfare destroyers and their support system to the Commonwealth of Australia. This role was responsible for leading the organisation that combined Raytheon Australia, ASC, Navantia and the Commonwealth.

From 2010, Paul was Raytheon Australia's General Manager for the AWD program, responsible for the organisation's performance on the complex defence program for scope valued over \$2.3 billion and a team of over 350 skilled people. Paul also held the role of Business Services Director for the AWD program from 2007-2015. This AWD Alliance role provided leadership across a range of functions, including earned value management, contract management, finance, IT, safety, quality, facilities, insurance and reporting.

Paul has previously managed Raytheon Australia's Aerospace Integration business and since joining the company in 1995, has filled various engineering and management roles.

Paul has over 35 years' combined experience in defence and industry roles. This includes 14 years as a RAAF Electronic Engineering Officer, modifying electronic systems on the RAAF's Orion P-3C Maritime Patrol Aircraft fleet. Paul also worked in the RAAF's Support Command, responsible for avionics and navigations systems, and was involved in establishing the RAAF's technical airworthiness system.

Paul completed a Bachelor of Electronic Engineering through the Royal Melbourne Institute of Technology in 1985 and a Master of Science in Aerosystems Engineering through Loughborough University of Technology, UK in 1990.