

Mr Tony Lindsay

Director

Lockheed Martin Australia's Advanced Systems & Technologies

Tony is Director of Lockheed Martin Australia's (LMA) Advanced Systems & Technologies (AST), Lockheed Martin's first international multidisciplinary R&D Laboratory.

Prior to his role at LMA, Tony was with the Defence Science and Technology Group for twenty - eight years. His last position was Chief of the National Security and Intelligence, Surveillance and Reconnaissance Division. In that position he was privileged to lead a world -class team that created and transitioned multiple advanced ISR capabilities to a range of defence and intelligence operations for Australia and her allies . LMA's AST was established with the focus on operational transition and the organisational ethos of impactful R&D that were foundational to those successes.

In 2006 Tony received the ADO's highest award for R&D, the Defence Minister's Award for Defence Science. He has received multiple awards from US Defense and intelligence community partners for his contributions to coalition capability enhancement and operational outcomes.

Tony graduated from James Cook University of North Queensland with a BSc double major in Physics and Mathematics, followed by a BSc (Hons) in Physics and a PhD in atomic physics. He is a Fellow of the Australian Academy of Technology and Engineering, a Senior Member of the Institute of Electrical and Electronic Engineers, and a Member of the Association of Old Crows.