



## William Walker

---

### Head of Information Technology (Acting)

William Walker is the Head of Information Technology (Acting) for Raytheon Australia. In this role, William is responsible for leading the IT function with a focus on program capture and execution.

He is also responsible for establishing and maintaining effective relationships with IT and technology principals of business partners, and leads Raytheon Australia's efforts in the identification and application of cyber technologies to support the company's strategic plans.

Prior to his appointment in September 2021, William was the Director Information Technology. In this role, William was responsible for the development and execution of the IT strategy, with a focus on enterprise systems capability uplift, maturing the IT operating model and delivering on the commitments to IT service excellence and IT operational excellence.

Prior to joining Raytheon Australia, William was the Chief Technology Officer of CHOICE, a small non-profit consumer rights organisation. Reporting to the CEO and board of directors, William led a team of 28 across IT, software engineering, data & analytics and digital product development.

During this time, William delivered a major technology transformation with a special focus on digital services development for revenue growth and an internal focus on IT service delivery and operational excellence. He led several key initiatives including the implementation of a new e-commerce and digital payments environment, new CRM implementation, and cloud infrastructure modernisation.

Prior to this, William worked at Nielsen, a global market research firm headquartered in the US. He held several roles over nine years, including Director IT, ANZ and Director Technology Strategy, Asia Pacific.

William holds a Masters Degree in Business and Technology from the University of Technology Sydney. William also holds a number of technical certifications, including, PRINCE2 practitioner, MCSA, MCSE, MCITP, RHCSA, VCP, VCAP, CCNA.