

Ross Osborne Chief Engineer, B.Eng (Aero)

Ross Osborne is the General Manager of SYPAQ's Sensors and Surveillance Group. Ross is currently leading SYPAQ's research and development activities focused on future technologies in the C4ISR domain, including UAS and sensor systems for Army and Navy, ISR solutions for Air Force and a range of manned and unmanned commercial airborne sensing projects.



Ross is an RMIT Aerospace Engineering Graduate who spent the early years of his career at BAE Systems, working as a design engineer on a range of Autonomous systems programs before spending time on the AP-3C Orion program. Ross then joined SYPAQ in 2010.

Ross is a hands-on engineer, a qualified UAS Pilot and a passionate advocate for the Australian Defence and Aerospace industry.