

Jeremy Anderson has 24 years of experience in the Australian Department of Defence, first as an infantry soldier in the Army Reserve and then as a senior research scientist in weapons terminal effects and hypersonic flight test vehicles. Jeremy is a mechanical engineer with experience in managing explosive ordnance facilities, static and dynamic warhead field trials, high-speed photoinstrumentation, flash radiography, modelling of blast / fragmentation / penetration and countering improvised explosive devices. His current role, as the Associate Director of the Queensland Defence Science Alliance, is to

facilitate engagement between industry, academia and the Department of Defence.