



Kate Devitt is the Chief Scientist of the Trusted Autonomous Systems (TAS), CEO of BetterBeliefs an evidence-based social platform and adjunct Associate Professor Human-Computer Interaction, ITEE, University of Queensland (UQ). She is a transdisciplinary science leader, using expertise in philosophy (epistemology, cognitive science and ethics) to enable the development of autonomous systems that incorporate ethical, legal, and regulatory structures to achieve social license to operate and trusted adoption. In 2020 Kate was on the ADF Covid-19 task force providing specialised advice regarding social and ethical aspects of data, technology and AI systems that may be considered, developed and employed as part of the Operation. She is working on TTCP AI Strategic Challenge for Ethics & Law. Kate is a member of NATO's 'Human Systems Integration for Meaningful Human Control over AI-based systems' working group and contributor to UNIDIR discussions on frameworks for human control of robotics and autonomous systems. She was the runner-up for Outstanding Early Career Award Defence Science & Technology Group (DSTG) 2020.

Kate is the lead author of 'A Method for Ethical AI in Defence (2021)' DST Technical Report; Lead author on 'Trust & Safety (2021)' chapter for the Robotics Roadmap for Australia V2.0, co-editor of the book 'Good Data (2019)' and program committee member of AAAI / ACM Conference on Artificial Intelligence, Ethics, and Society 2021.