

COMPANY OVERVIEW

Insight Via Artificial Intelligence (IVAI) is an innovative Adelaide based SME with extensive experience in the research, development and deployment of artificial intelligence, machine learning, virtual/augmented reality and data analytics technologies.

Our focus is on advancing the state-of-the-art in trusted artificial intelligence and on developing AI that augments human capability.

We value collaboration and have proven capability to translate research into real world solutions for our clients. IVAI has a broad customer base, applying our capability across Defence, Government, Health and Industry sectors.

CONTACT

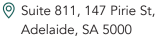
Ian Will

Executive Director



ian.will@ivai.com.au

m www.ivai.com.au







Research & Development

- Proven expertise in explainable Artificial Intelligence, Machine Learning, Computer Vision, Natural Language Processing, Virtual and Augmented Reality and related technologies.
- Human/Machine interface optimisation

Al Solution Development & Implementation

- Helping organisations to unlock the value in their data.
- Delivering optimal AI/Data Science solutions quickly and effectively using bespoke or industry standard platforms.

Products & Services

- Plan, build, deploy & manage AI systems profitably, ethically and responsibly using our innovative platform.
- Al augmented VR and AR product development.
- Advanced analytics for cybersecurity applications.

Education & Training

- Managing AI: Tailored training courses for C-Suite, Boards and Project Managers.
- Effective AI enhanced VR/AR training solutions.

Advancing human-machine teaming with trusted Al

DISCRIMINATORS

- Undertaking research at the frontiers of Al.
- Adopting innovative approaches to challenging problems.
- Creating force multipliers through interactive Al.
- Explainable and transparent AI compliant with Defence and Government ethics frameworks.
- An innovative platform to manage the entire Al project lifecycle.
- VR/AR scenario development and validation supported by latest psychological and humanfactors research.
- PhD qualified research and development team.
- Australian owned and operated.
- Defence Industry Security Program (DISP) members.

PARTNERS & CLIENTS



















