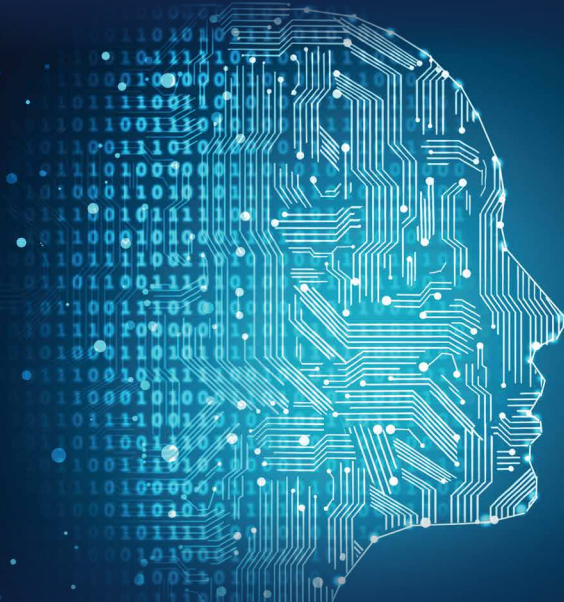


# TRUSTED AUTONOMOUS SYSTEMS

DEFENCE CRC



Delivering world-leading autonomous and robotic technology.

Enabling trusted and effective cooperation between humans and machines.

Linking industry and researchers to create game-changing capabilities for defence.

## WHO WE ARE

We are a government-funded organisation supported by extensive national networks in defence, industry and academia.

## OUR APPROACH

- DARPA-like model
- Offer novel legal contract structure for agility and risk management
- Impart future vision
- Demand sovereign industry ambition
- Lead specialist research
- Provide brokering, management and advice
- Build industry credibility.



[www.tasdcrc.com.au](http://www.tasdcrc.com.au)



@TASDCRC



Trusted Autonomous Systems



Trusted Autonomous Systems DCRC

## OUR PROJECTS

- Build 'game-changing' new capabilities
- Seed enduring sovereign capability
- Enhance existing capabilities
- Partner with ADF, defence science, industry and academia
- Accelerate commercial outcomes for industry.

## OUR ACTIVITIES

### ETHICS AND LAW

- Fostering ethical and legal research including value-sensitive design
- Developing policy pathways for projects and participants.

### ASSURANCE OF AUTONOMY

- Supporting development of Queensland air, land and marine ranges for trusted trials, test and evaluation (smart drone state)
- Establishing an independent, world-class certification pathway for global industry.

## WHAT THIS COULD MEAN FOR YOU

- Creation of societal benefit and awareness of 'common good' through ethics and law and assurance of autonomy activities
- Access to world-class, Queensland-based, test and evaluation ranges for autonomous and uninhabited systems
- Potential to secure partners or funding for your autonomous systems project.

## FIND OUT MORE

Please contact [info@tasdcrc.com.au](mailto:info@tasdcrc.com.au)

