



OPTiMA

ARC TRAINING CENTRE IN
OPTIMISATION TECHNOLOGIES
INTEGRATED METHODOLOGIES
AND APPLICATIONS

Partner with us

OPTiMA collaborates with industry and research institutions to develop solutions to complex optimisation problems pervasive in the Advanced Manufacturing, Energy Resources, Infrastructure, and other sectors.

Our industry partners all seek to do more with less - e.g. efficient energy generation, managing water supply, efficient and sustainable manufacturing. OPTiMA partners with industry to work on their specific problems to develop an industry-ready optimisation toolkit to improve Australian companies' global competitiveness.

Return on your investment:

- > Access to expertise and an optimisation toolkit explicitly developed to address industry needs.
- > New intellectual property generated, with the expectation that industry partners will commercialise.
- > Influence on the training and mentoring of the next generation workforce.
- > Priority access to a highly trained recruitment pool of workplace-ready graduates with industry experience.
- > Training opportunities for employee upskilling.
- > A five-year partnership with access to the Centre's research team to support industrial transformation.

> Partnership Options:

- > Sponsoring a high-quality PhD student including placement on-site in industry.
- > Providing projects for teams of Masters students.
- > Joint training programmes.
- > Leveraged funding with government co-investment schemes.
- > Short term consulting projects.
- > Optimisation problem workshops.
- > Jointly funded research personnel.

INTEGRATE
ADVANCE
UPTAKE

OPTiMA.ORG.AU

INFO@OPTiMA.ORG.AU



Australian Government
Australian Research Council



THE UNIVERSITY OF
MELBOURNE



MONASH
University