

Case Study – Community Transport

OBJECTIVES

- Improve fleet utilisation
- Reduce costs
- Improve reporting
- Improve customer service

SOLUTIONS

- Saving of \$1.75M through more efficient use of existing fleet
- Reduction in unallocated jobs saving up to \$7,560 per day in lost revenue
- Increased visibility, safety and compliance
- Improved service for customers

OUTCOMES

- ✓ Optimised routes and scheduling
- ✓ Introduction of single device in field for live reporting and communication
- ✓ Automation of end-of-day reporting
- ✓ Aggregation of information

“The new ORCODA optimisation allocation solution (OLMS) will have an immediate and practical impact on the lives of the community members who can’t drive or take public transport.

We are fast approaching 200,000 trips annually and travel over two million kilometres each year. The ORCODA solution will allow us to grow more efficiently”

Terry O’Toole, CEO, TransitCare



Sustainability Outcome - regional city



Aggregation through **optimisation** is vital to get the most out of resources and assets.

More trips per vehicle = less kilometres travelled = less CO2 emissions

