

# UD Telematics

UD Telematics uses the latest technology to capture data on operational and truck performance, turning it into easy-to-read reports to help you improve driver performance, save fuel and reduce maintenance costs.

UD Telematics is a high tech fleet management system that monitors driver and truck performance, with real-time analysis and top-line reporting.

Each truck that's fitted with Telematics will give you instant feedback on driver behaviour while they're out on the road, allowing you to identify areas of improvement.

The comprehensive reporting covers four key measures:

- Anticipating & braking
- Engine & gear utilisation
- Speed adaptation
- Time idling (standstill)

All trucks on telematics appear on the map in the portal, so you can see their location at any time – and can search where they've been.



A key feature of UD Telematics is the unique fuel efficiency score function, which measures truck and driver performance.

Your UD Telematics dashboard shows you all key data:

- Total operational time
- Total distance covered
- Average speed
- Average fuel consumption
- Total CO2 emission
- Vehicle utilisation

There are two information packages available, to suit your reporting needs and scale of operations.

## FUEL AND ENVIRONMENT

The smarter your trucks are driven, the more you'll save on fuel, down time and maintenance. The other big advantage to improving efficiency is less impact on the environment.

This core UD Telematics package helps you lower fuel consumption and reduce environmental impact by highlighting where improvements can be made and allowing you to monitor ongoing results.

- Overview report
- Mileage report
- Summary report
- Detailed report
- Exception report
- Tracking report
- Fuel & Adblue report
- High exhaust emission
- Environmental report
- Time report
- Odometer report
- Fuel level change

## POSITIONING

This package offers comprehensive location mapping, so you can pinpoint a vehicle's location, from open highway to city street, to improve journey planning and fleet co-ordination.

An automatic alert can be issued to signal a specific geographical location, such as a drop-off or collection point.

- Geofence crossing
- Route calculation
- Position and tracking
- Address lookup
- Customer online tracking
- Route history

### POSITIONING+ (Optional)

Positioning+ is an add-on to Positioning that delivers real-time positions of your trucks minute by minute. Its Geofence+ functionality allows you to create Geofences around country borders, specific routes, around particular areas in any shape or form.

## Going the Extra Mile

To find out more, contact your UD Trucks dealer on 1300 BUY A UD or visit [udtrucks.com/australia](http://udtrucks.com/australia)



UD TRUCKS