RIM - Road Infrastructure Management



An Application of the National Telematics Framework



What you need to know

RIM provides a new way of collecting road use data from vehicles to better inform and optimise the management of road networks.



How does RIM work?

RIM aggregates and anonymises data from heavy vehicles.





Benefits of RIM

Through RIM, you can help road infrastructure managers to:

- Get de-identified telematics data about heavy vehicle use on the road network
- Make better investment decisions (e.g. road maintenance, upgrades, productivity and safety initiatives) on road use through specialised reports
- Have a single point of access for valuable telematics road use data.

RIM can be used with other applications of the National Telematics Framework



Important information about RIM

RIM is not used for tracking individual vehicles.

Individual data is aggregated, and TCA anonymises it for the purpose of road network analysis.

RIM protects your data – your privacy is protected by legislation.

You can use your own device - because RIM is not used for compliance, you don't need to a certified service provider to use it.



So I want to participate

It's easy to participate in RIM.

- 1. Fit a telematics device into your vehicle, if it is not already fitted
- 2. Agree to share your data with TCA
- 3. Share data with TCA through your provider.



TCA is here to help

Want to find out more? Speak to us - get in touch directly with TCA on: (03) 8601 4600 or at tca@tca.gov.au.

We're here to help.