Telematics Monitoring Application



An Application of the National Telematics Framework



What you need to know

Telematics Monitoring Application provides a flexible, cost effective approach to the management of heavy vehicle access using telematics.

It offers a lower level of assurance for lower risk activities, compared to the Intelligent Access Program (IAP) application.



Benefits of Telematics Monitoring Application

- It is a flexible, lower cost use of telematics to manage road access and compliance.
- · Devices already fitted to vehicles may be used.
- Suitable for low to medium risk vehicles and transport activities and is lower cost and easy to use.



Important information about Telematics Monitoring Application

- Suitable to monitor lower risk road use activities.
- Requires a type-approved telematics In-Vehicle Unit (IVU) and a certified service provider.
- Telematics devices and services already in use by transport operators may be suitable, depending on the needs of road managers or regulators.



So I want to participate

Road managers or regulators will advise when you need Telematics Monitoring Application.

To participate, you will need to use:

- 1. A type-approved telematics In-Vehicle Unit (IVU)
- 2. A Certified Service Provider
- Depending on the needs of road managers or regulators, telematics devices and services already in use by transport operators.



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.

managers or reg