

A Feature of the National Telematics Framework



What you need to know

Intelligent Mass is a feature that can be used with applications of the National Telematics Framework.

It allows vehicle mass information to be collected in a standardised way so it can be used with other telematics data collected from vehicles.



How does Intelligent Mass work?

Intelligent Mass draws upon the use of type-approved OBM systems.

Data collected from OBM systems is combined with telematics data in a standardised form.



Benefits of Intelligent Mass

- Responds to a diverse range of needs.
- Can be used with any application of the National Telematics Framework.
- Enables road managers and regulators to include mass monitoring as a condition within new or existing schemes on their road networks.
- Can be easily tailored into customised schemes and opens opportunities to meet the needs of policy makers and business leaders.



Important information about Intelligent Mass

Intelligent Mass can be used with any application of the National Telematics Framework.

It has been designed to be robust enough to be used at assurance level 3 but can also be delivered at a lower level of assurance for lower risk applications.

Find out about levels of assurance at: www.tca.gov.au



So I want to participate

It's easy to use Intelligent Mass.

1. Select a Certified Service Provider that offers Intelligent Mass
2. Install a type-approved In-Vehicle Unit (IVU) that supports the feature
3. Install a category B or C type-approved OBM system
4. Get a permit from your jurisdiction that allows you to operate to mass specifications at the level that you need.



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.