

## An Application of the National Telematics Framework



### What you need to know

IAP manages higher risk vehicles and loads on the road network.

The application monitors heavy vehicle operations against access conditions set by road managers or regulators.



### How do I identify an IAP Provider?

Look for a Certified Service Provider with the IAP 'tick disk':



You can find a list of certified service providers on the TCA website at: [www.tca.gov.au](http://www.tca.gov.au).



### Benefits of IAP

- Enables new, higher productivity vehicles to be granted access to the road network.
- Suitable for high risk vehicles and loads.
- Provides strong assurances that vehicles are operating on approved parts of the road network.
- The IAP is a regulatory telematics application recognised in the Heavy Vehicle National Law (HVNL).
- Can be used with other applications of the National Telematics Framework.



### Important information about IAP

- IAP may be applied as a condition of access by road managers or regulators.
- A certified service provider sends electronic reports to regulators if a vehicle is detected operating beyond its conditions of access.
- TCA oversights and audits certified service providers to assure a high level of integrity, and conformance with the Heavy Vehicle National Law.



### So I want to participate

Road managers or regulators will advise when you need the IAP, and what scheme to enrol in.

To participate in the IAP you will need to use:

1. A type-approved telematics In-Vehicle Unit (IVU)
2. A Certified Service Provider.

Find out more on IAP schemes from the TCA website at: [www.tca.gov.au](http://www.tca.gov.au)



### 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](mailto:tca@tca.gov.au).

We're here to help.