



IAP and TMAPBSWA Enrolment / Cancellation

This form is to be completed by an operator when applying to enrol in the Intelligent Access Program (IAP) or Telematics Monitoring Application PBSWA (TMAPBSWA), where vehicle monitoring is required under a Main Roads Order or permit. The operator will also be required to enter into an operator agreement with a Certified Service Provider that is certified under Transport Certification Australia (TCA). This form may also be completed to cancel an enrolment.

Operator Details

Operator Operator Number

Contact Name Contact Number

Email

Enrolment

Please select your telematics scheme.

IAP TMAPBSWA

Please select your Certified Service Provider.

IAP or TMAPBSWA providers.	BlackBox Control	MTData	Netstar	Teletrac Navman
TMAPBSWA only providers.	V-DAQ	Inseego	WHG Telematics Pty Ltd	

Cancellation

Yes

Note: If yes is selected, all relevant permits will be canceled.

Application Declaration

I authorise Heavy Vehicle Services (HVS) to disclose any information held about me as an operator for the purpose of verifying information provided, in connection with vehicles operating under IAP or TMAPBSWA as required under a Main Roads Order or permit, to the relevant Certified Service Provider.

Name Title/Position

Privacy Statement

HVS collects the information you provide to confirm with the nominated Certified Service Provider that an operator agreement has been entered into and to note that you have vehicles intended to operate under IAP or TMAPBSWA.

HVS receives vehicle monitoring data from TCA, including position data, speed data and self-declaration data for vehicles enrolled in IAP or TMAPBSWA. Authorised Officers will have access to the information you provide and the vehicle monitoring data provided by TCA, for the purpose of monitoring vehicle position and speed.

Your personal details will not be disclosed to any other third party without prior consent, unless required to do so by law or for the purposes mentioned within the Information Privacy Act 2009.

Signature Date