



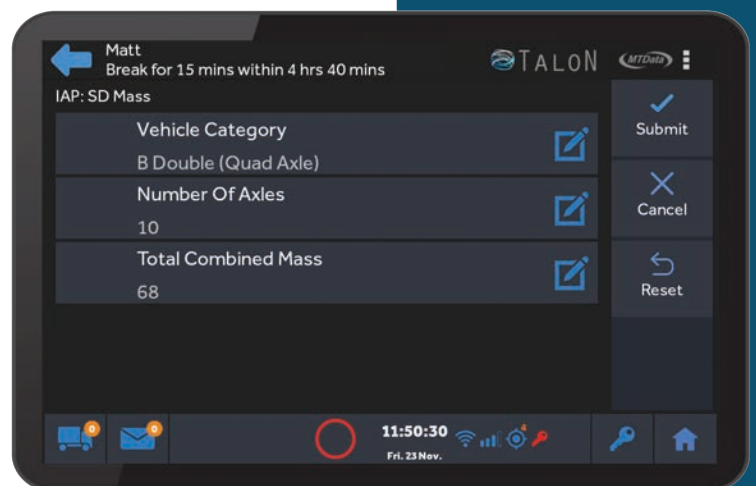
CERTIFIED TELEMATICS

INTELLIGENT ACCESS PROGRAM (IAP) LEVEL 3 ASSURANCE

The Intelligent Access Program (IAP) allows operators greater access to the road network in return for monitoring and compliance with access conditions through telematics.

As a certified IAP service provider, MTData provides customers with an approved IAP solution to provide transport operators the advantage to carry heavier loads on the public road system improving productivity with fewer trips while maximising deliveries with On-Board Mass (OBM).

With enhanced access to the road network, safety and compliance risks of heavy vehicles and their loads on the road is easily manageable alongside road access regulations. Our IAP service additionally monitors Higher Mass Limits (HML) across the various states in Australia's network.



TELEMATICS MONITORING APPLICATION (TMA) LEVEL 2 ASSURANCE

Telematics Monitoring Application (TMA) provides a flexible cost-effective approach to managing vehicle access through telematics.

TMA is commonly being used as an IAP alternative across Australia for lower risk activities. TMA reduces red tape and lowers boundaries to additional mass and access benefits for high productivity vehicles that are rated low to medium risk.

MTData also monitors Performance-Based Standards (PBS) Vehicle Scheme as part of our TMA service.

ROAD INFRASTRUCTURE MANAGEMENT (RIM) LEVEL 1 ASSURANCE

Road Infrastructure Management (RIM) is a low-cost application that monitors parameters of location, time and identity. It provides a new way to collect road use data from vehicles with the aim to better inform and optimise the management of road networks. Heavy vehicles operating under Notice or Permit may require RIM.