

AVOID OVERLOADING FINES
MAXIMISE PAYLOADS
REDUCE WHS RISK



All Branches T: 1300 069 970
NSW (Sydney) T: (02) 9728 4877
VIC (Melbourne South) T: (03) 9548 5512
VIC (Melbourne North) T: (03) 9357 7470
QLD (Brisbane North & South) T: (07) 3265 5520
WA (Perth) T: (08) 9259 5535
SA (Adelaide) T: (08) 8447 5011
New Zealand (Auckland) T: +64 9 951 9685

diverseco.com.au

CONTACT DIVERSECO TO
TAKE A LOAD OFF YOUR MIND

diverseco.com.au



WORLD-CLASS
ONBOARD VEHICLE
WEIGHING SOLUTIONS



OUR SOLUTIONS

AVOID OVERLOADING FINES
MAXIMISE PAYLOADS
REDUCE WHS RISK

Diverseco supplies Australia's largest range of quality turnkey onboard overload monitoring and payload control solutions for a diverse range of vehicle weighing applications.

Our precise, reliable and robust weighing systems integrate state-of-the-art weighing and digital weight data processing technologies that are installed and calibrated by Diverseco's experienced technicians.

OUR SOLUTIONS ENABLE COMPANIES TO:

PROVIDE
DRIVERS THE
KNOWLEDGE
THEY NEED
AND SECURITY
THEY DESERVE



KEEP
OPERATIONS
COMPLIANT
WITH CHAIN OF
RESPONSIBILITY
REQUIREMENTS



REDUCE
COSTS AND
OPTIMISE
OPERATIONS



ISSUE
INVOICES
BASED ON
PAYLOAD
WEIGHT

Each system includes standard and optional features, such as: user-friendly digital indicators that are suitable for DIN radio mount, dash mount or trailer mount; overload alarms; touch screen displays; and GPS, GPRS, GSM technology.

Incorporating the latest in microprocessor technology, our systems can be programmed to accommodate customer needs and integrate with existing IT computer systems so that operators can gather, record and report on vehicle weight data.



OUR SOLUTIONS

FOR LOGISTICS & MATERIALS HANDLING



TRUCKWEIGH™

TruckWeigh™ is designed for most mechanical or air spring suspension vehicles and trailers with a GVM of over 18t. The system monitors spring deflection for single steer, multiple dual and tri-axle groups. The use of solid state electronics means that there are no moving parts, and so no wear and tear, however harsh the conditions.



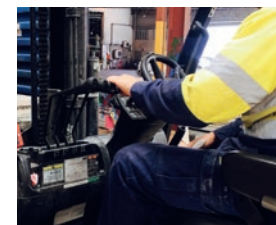
VANWEIGH™

VanWeigh™ payload monitoring system is designed for most spring suspension, two axle light commercial vehicles – vans, utilities and light trucks – and trailers of 1 to 3 tonne capacity. The system monitors spring deflection using solid state sensors for single steer, multiple dual and tri-axle groups on rigid vehicles.



BULKWEIGH

BulkWeigh is a weighing system designed for use on conventional tipping vehicles. The system is suitable for rigid, semi-trailers and rigid drawbar vehicles. The loadcells, which are mounted under the hydraulic lift ram and the rear hinge bar, monitor load spread and prevent unsafe tipping on uneven ground.



FORKWEIGH

ForkWeigh is an innovate in-motion, wireless weighing system designed for use on forklifts and pallet trucks. The system, which measures hydraulic pressure on the lift cylinder, provides accurate real-time weight readings. ForkWeigh is a cost effective and easy to install 'plug and weigh' system.



LOADERWEIGH

LoaderWeigh is designed for use on front-end loaders, ranging from lightweight loaders to larger mining loaders. The system uses two hydraulic sensors to provide accurate and repeatable weight readings on the in-cab display.



AIRWEIGH

AirWeigh aircraft weighing system integrates state-of-the-art technology in digital weight processing and high-accuracy hermetically sealed load cells to provide an accurate, highly reliable, robust, and easy-to-use system for weighing aircraft from 5 – 300t GVM.



WHEELWEIGH

Diverseco's wheel weighers/wheel pads are designed to weigh any type of vehicle. The robust, yet light-weight, compact portable scales weigh individual wheels and axles. Digital weight processing technologies enables up to six-wheel weighers to be connected in a single weighing transaction for increased accuracy and efficiency.

OUR SOLUTIONS

FOR WASTE MANAGEMENT



BINWEIGH® - LEGAL FOR TRADE

BinWeigh® system is Australia's only in-motion weighing system that has been approved by the National Measuring Institute (NMI) as a legal-for-trade system. The BinWeigh® is suitable for front, rear and side lifters and provides accurate dynamic weighing of individual waste bins.



WASTEWEIGH

WasteWeigh is a fully integrated onboard weighing system specifically designed for use by four, six or eight wheeled waste collection vehicles in a wide variety of operations. The system uses underbody load cells to provide precise weight information for payload control to accuracies better than 1%. The system can be fitted to all types of waste vehicles RELs, FELs, hook loaders, tipping trucks, demountables and tankers as original equipment or retro-fitted to the vehicle.

OUR SOLUTIONS

FOR AGRICULTURE



AGWEIGH

AGWEIGH chaser bin and grain cart scales provide accurate harvest data management by monitoring yield data and hybrid performance. The system uses load cell technology integrated into the design of both the hitch and axle bars to provide an accurate and extremely durable weighing system that is highly suited for being towed around paddocks.

OUR SOLUTIONS

LEGAL FOR TRADE SYSTEMS

The LFT1500 is a National Measuring Institute (NMI) approved legal-for-trade under-body weighing system. The robust, high-accuracy system enables users to issue invoices based on payload weights.



MAXIMISE
PAYLOADS

AVOID
OVERLOADING
FINES

REDUCE
WHS RISK