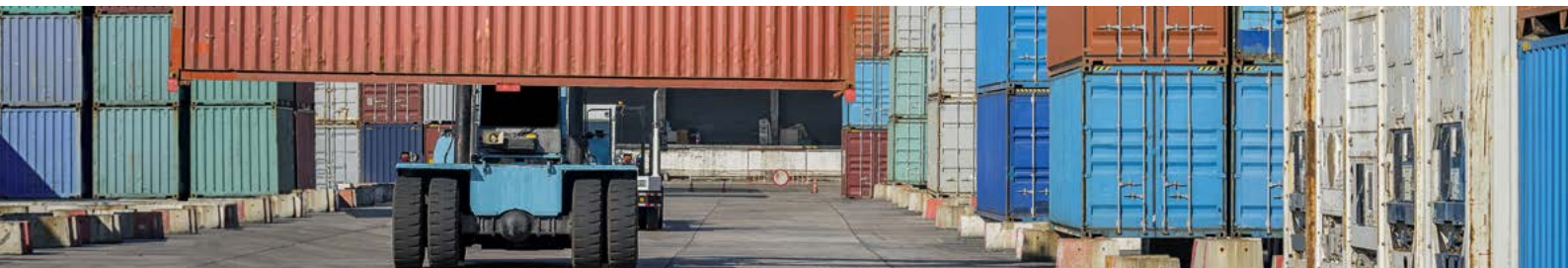




TAKING PAYLOAD MANAGEMENT TO THE NEXT LEVEL



PAYLOAD MANAGEMENT THAT WILL MAXIMISE PRODUCTIVITY, IMPROVE EFFICIENCY, CONTROL INVENTORY, AND INCREASE PROFITABILITY.

Trimble is a world leader in providing advanced location-based solutions that maximise productivity and enhance profitability. The Company integrates its positioning expertise in GPS, laser, optical and inertial technologies with application software and wireless communications to provide complete commercial solutions.

Trimble® LOADRITE® products can help you increase profitability by helping you maximise productivity, improve operational efficiency and safety, and give you control of your inventory. It can do this through payload management via a range of on-board scales for loaders, excavators, conveyors, tractors, forklifts in a wide range of industry sectors - from

mining to logistics, agriculture to waste management. These payload management solutions offer instant on-board load weight monitoring, alerts and data recording. All delivered as a simple, robust, clip-on package and supported by a strong technical service team who will come to you - where ever you may be.

LOADRITE® New Zealand is a wholly New Zealand owned company. It holds the exclusive rights to distribute Trimble® LOADRITE® products in New Zealand. LOADRITE® products are distributed in over 50 countries around the world and are generally considered to be the world's leaders in advanced on-board scales technology.



**CUSTOMER SUPPORT IS
PARAMOUNT. INSTALLATION,
TRAINING, SERVICING AND
REGULAR CALIBRATION ARE
INTEGRAL TO LOADRITE.**



MINES & QUARRIES

Traditionally on-board scales in quarries and mines are used to accurately measure materials sold and for legal compliance with road truck weights. But today what operators really want is data from machines - real time and accurate.

Why do customers ask for LOADRITE® scales over the OEM option? The reason is simple. LOADRITE® offers a comprehensive relationship looking after all weighing needs, regardless of equipment type, make or model, across the whole fleet. Beyond simple weighing Loadrite's greater purpose is to assist in improving efficiency, not just of loaders and excavators but haul

trucks, conveyor belts and fixed plant. Key to this is the data collection, reporting and management facilities that come with LOADRITE® technology. Integrated data and information management systems are a core part of the LOADRITE® product range. InSightHQ is the LOADRITE® subscription software product using web browser or

mobile devices to show near real time productivity, availability and performance dashboards and reports for extraction, processing and load-out. With LOADRITE® you can understand productivity, act immediately and see improvements at any time - no more waiting to get back to the office.

CONVEYORS.

The C 2880 is ideal for fixed plant conveyors supporting up to 4 belt inputs. The C 2850 is designed for one to two belt inputs for both fixed and mobile conveyors. Both output signals to plant PLS or control systems and integrate with LOADRITE® InSightHQ.



DATA MANAGEMENT.

LOADRITE® has LR360 for connected load-out performance metrics reporting and the H2250 haul truck monitor. Both can be linked into the LOADRITE® sophisticated **InSightHQ** a management portal for your web browser or mobile device, showing near real time productivity, availability and performance dashboards.

TRUCKS.

The LOADRITE® H2250 is designed as a retrofit for haul trucks with oil/gas suspensions. It ties in well with LOADRITE® InSightHQ. There are also LOADRITE® scales to fit both underground and above ground dump trucks. Both rigid 40 tonne to 200 tonne (H2250) and articulated 30 to 50 tonne (L2180). Also available are Trimble tire pressure monitoring systems.



LOADERS & EXCAVATORS.

Although many loaders and excavators come with their own OEM scales, only LOADRITE® scales come with the a whole-fleet solution and a single servicing/calibration service. Plus only LOADRITE® offers the InSightHQ data management and reporting facility that links all equipment regardless of brand. The LOADRITE® L series is for Loaders. The LOADRITE® X series are for Excavators.



TRANSPORT & LOGISTICS

Whether it's for warehouses, transport companies, stevedoring operations or ports, accurate weighing is essential to maximise efficiency and profitability. Just as important is safety and compliance in light of Chain of Responsibility and SOLAS requirements.

Warehousing is a complicated operation, often utilising large fleets of material handlers of varying ages and brands. LOADRITE® offers a single solution across the whole warehouse - a solution which can be integrated with any WMS.

LOADRITE® scales can be retrofitted to any forklift, reach-stacker or top-lifter, regardless of age or make. All LOADRITE® scales can be electronically data linked to provide information to any Warehouse Management System (WMS). Shippers can use LOADRITE® Legal for Trade (LFT) scales to provide Verified Gross Mass (VGM) for SOLAS compliance.

LFT scales can be fitted to most material handling units, including Combilifts. The LOADRITE® FS/CL2180LFT is ideal for export operations because it economically meets SOLAS requirements. The FS/CL2180 also integrates with the Jade Terminal Management system.

REACH STACKERS/ TOP LIFTERS.

The FS2180 system is compatible with most makes or models of reach stacker or toplifter, allowing weighing of containers to within 1% accuracy. Weight data can be downloaded to a hard copy printer or transferred electronically via wifi, radio or cellular modems to either a desk PC or any selected device.



DATA COMMUNICATIONS.

Date and information management systems are a core part of the LOADRITE® product range. LOADRITE® offers a range of data-communications solutions to meet unique needs - allowing your equipment to communicate with your office computer or even a mobile device in a secure and paperless way. LOADRITE® InSightHQ is taking data management to a whole new level.



COMBILIFTS.

The CL2180LFT scale is able to be fitted to any model of Combilift to ensure full compliance with SOLAS regulations for any exporter, eliminating the need for costly and time consuming trips to the weigh-bridge and reducing the possibility of over-weight traffic infringements.



FORKLIFTS.

Scales can be fitted to any make and size of forklift, from one tonne warehouse/coolstore scales through to 35 tonne container handlers. A full range of both LFT (Legal for Trade) and non-LFT versions are available for quick and easy retrofitting.



AGRI & HORTICULTURE

We realise different people need load measurements for different reasons. Stock farmers need accuracy for feed management. Contractors need accuracy for safety compliance. Fruit growers need accurate yield data. All need simplicity, ruggedness and low cost.

When efficiency and productivity are important it is essential that you make good use of the products you buy and sell. LOADRITE® scales allow you to take control of aspects of your farm that previously have been out of reach.

Weigh without leaving your cab. LOADRITE® scales can be installed on a wide range of tractors, loaders and forklifts. If you are loading for road transporting with the accuracy of LOADRITE® scales you can be confident you are meeting your safety and Chain of Responsibility compliance obligations.

No matter what the farming application is, if you can benefit from accurate weighing on your tractor, loader or forklift then LOADRITE® have a scale for you. Being able to weigh accurately means you can take control of previously unknown elements.

TRACTORS.

The LOADRITE® range is designed to work on a wide range of brands, models and size of tractors. Fitted in a few hours, you can begin making savings almost immediately. Prevent over/under feeding, eliminate wasted fertiliser and feed and track production versus input more accurately.

FORKLIFTS.

Ideally suited to the fast-paced pack house environment, LOADRITE® forklift scales can ensure that trucks are being loaded to maximum legal road weights as well as tracking stock levels at the same time. Available in both static and dynamic modes for any size or make of machine, with or without an attached printer.

LOADERS.

Increasingly used on larger farming operations, loader scales instantly measure feed and supplements being loaded out and volumes of fertilisers being applied.

Coupled with either a printer or data transmission system, scales can be used to control feed/fertiliser stock levels, and are capable of being fitted to any size, make or model of machine.

HARVESTERS.

LOADRITE® scales can be fitted to a variety of harvest equipment, allowing accurate and easy production figures to be attained in the field. Prevent truck overloading, track productivity and efficiency and obtain real time information across your supply chain.



CIVIL, FORESTRY, WASTE & RECYCLING

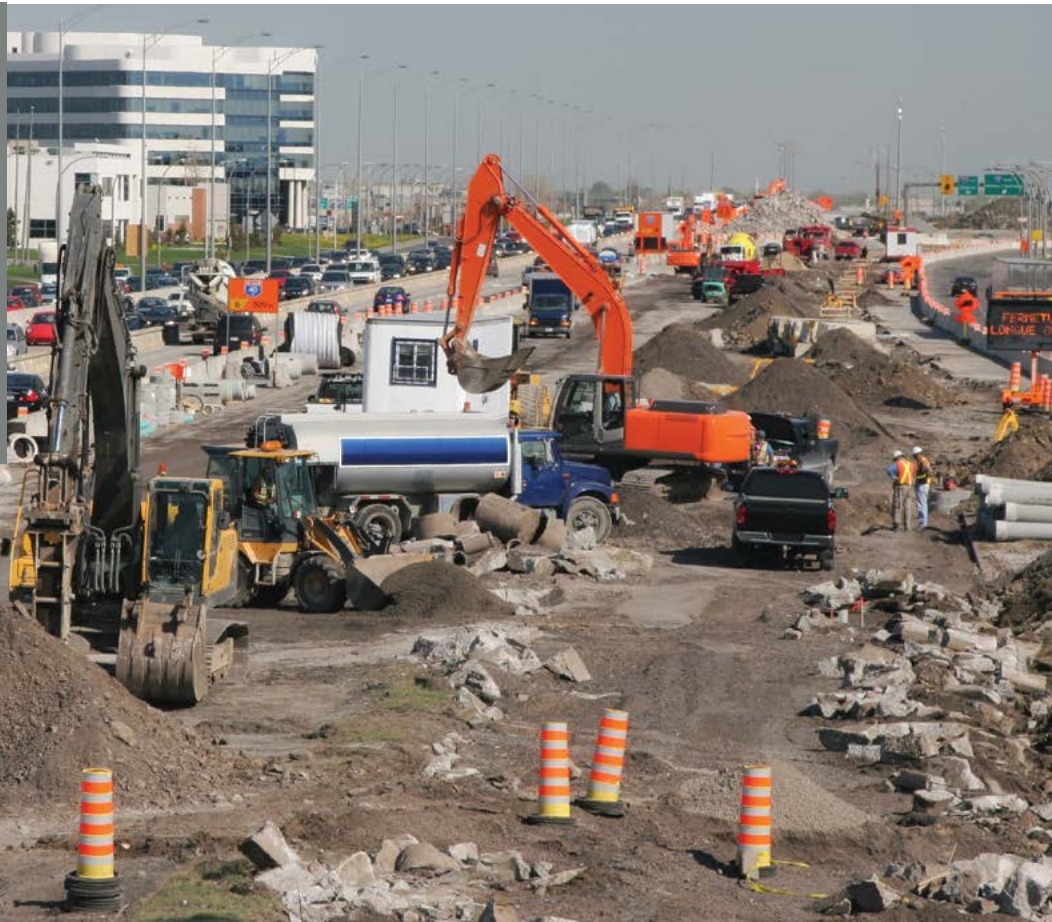
Specialist tasks need specialist equipment and customised payload measurement. Efficiency, safety and economy come from accurate specific data.

Speed, accuracy and efficiency are important to any business, as well as the ability to produce results irrespective of the environment or conditions. LOADRITE® products have a reputation for reliability and long life forged in some of the toughest and most remote sites to be found anywhere.

When it comes to providing rugged, accurate and easy to use scales LOADRITE® leads the field. And all of its products are backed by a nationwide team of highly trained field technicians available 24/7, anywhere in the country.

CIVIL CONSTRUCTION.

The highly competitive civil construction sector demands accuracy and reliability. LOADRITE® loader and excavator scales provide automated and accurate real time information around weights, volumes and load counts. Plus there is the option of online reporting. Protect your margins and reduce costs by using loader and excavator data to measure product arriving onto and leaving work sites.



FORESTRY.

Need to load trucks with logs out in the forest to their maximum legal load weight using either wheel loaders or excavators? Are you paid by the tonne for logs hauled out of the bush? Then LOADRITE® loader and excavator scales are your answer. Plus using remote data technology you can send load data straight to your office from any site in real time, so you get paid faster and more accurately.



DATA COMMUNICATIONS.

Date and information management systems are a core part of the LOADRITE® product range. LOADRITE® offers a range of data-communications solutions to meet almost any unique need - allowing your equipment to communicate with your computer in a secure and paperless way. The LOADRITE® MMS (Material Management System) is well established. And now InSightHQ takes data management to a whole new level.

WASTE & RECYCLING.

Track the weight of pickups to provide accurate data for environmental reporting and to help reduce the carbon footprint by increasing recycling rate. LOADRITE® waste systems are easy to use and can be integrated into your on-board computers. LOADRITE® has scales for front end, rear end, side, gantry and hook truck applications, as well as conveyor and excavator scales for waste centers.



EXTENSIVE NATION WIDE SALES AND OPERATIONAL SUPPORT KEEPING YOU ON THE MOVE.

Although our scales are designed for New Zealand's rough, tough, uncompromising conditions, any scale that can measure with an accuracy of $\pm 1\%$ needs to be installed carefully and calibrated regularly. That's why we have the largest technical team in the sector on the road 24/7 to make sure our products perform perfectly.



LOADRITE New Zealand Limited
Tokamaru Place, Wakatu Industrial Estate, Stoke, Nelson, New Zealand
0800 493 444
info@LOADRITEscales.co.nz
www.LOADRITEscales.co.nz
www.LOADRITEscales.com
www.aggregates.trimble.com