

Delivering accurate volumetric load calculations for haulage assests, dynamically.

The Walz Load Scanner System utilizes laser technology and advanced algorithms to provide a dynamic, non-contact solution for managing material truck loads. This technology is poised to revolutionize the bulk material transportation industry.

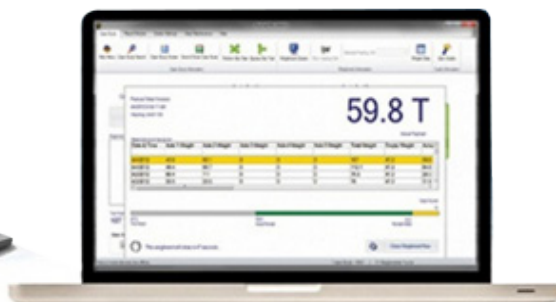


DATA MANAGEMENT

The Walz Payload Scanner System has been designed to interface directly with mine site data infrastructure systems. This allows for the data to be delivered to the key mine site personnel for monitoring and analysis.



PAYLOAD PRO CLOUD SOLUTIONS



WLS-M OFF ROAD TRUCK VOLUMETRIC SCANNER SYSTEM



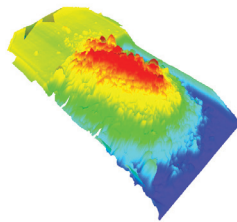
SPECIFICATIONS

- Volumetric load scanner for off-road trucks
- Accuracy $\pm 99\%$
- Designed for operations with a known truck fleet
- Dynamic/in-motion load scanning operation
- Built-in ticketing system
- Graphical 2D load images
- Real-time load volume measurement system
- Cloud-based reporting
- iOS/Android app integration
- Includes 12-month software subscription

WLS-M MINING LOAD SCANNER

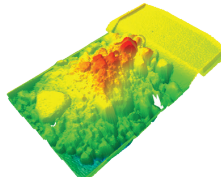
PRODUCTION MONITORING

- Autonomous operation
- Real-time load volumes
- Real-time load position analysis
- Production alerts



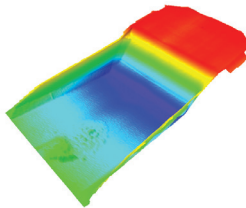
MATERIAL DENSITY

- Real-time material density per load
- Autonomous operation
- Mine dispatch interface



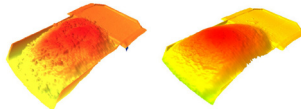
CARRY-BACK MONITORING

- Real-time carry-back monitoring
- Carry-back alerts to dispatch
- Auto adjust for production tracking
- Autonomous operation



LOAD OPTIMIZATION

- Manages shovel operator performance
- Improve load optimization
- Reduce maintenance costs



This may not be a stock item. Please speak to your sales representative about lead times. Lead times, price and availability can only be determined on receipt of an official quote from our supplier. This can sometimes take up to 3 days.

South Africa, Gauteng, Jet Park - Head Office:

T: +27 (0)11 823 5650

KwaZulu Natal:

Mpumalanga:

Free State:

Botswana, Letlhakane:

T: +27 (0)31 303 4129

T: +27 (0)13 692 8132

T: +27 (0)63 257 0505

T: +267 297 8568

Northern Cape:

Western Cape:

Botswana, Gaborone:

Mozambique, Tete:

T: +27 (0)53 723 3415

T: +27 (0)21 945 1453

T: +267 399 4150

T: +258 252 20666

North West:

Eastern Cape:

Botswana, Jwaneng:

Zambia, Kitwe:

T: +27 (0)14 596 5257

T: +27 (0)81 036 9111

T: +267 588 7617

T: +26 (0)21 222 5338

Call us today!
TRYSOME
AUTO-ELECTRICAL ENGINEERING