

Increase payload and reduce damage

ONE SYSTEM FOR DIFFERENT EQUIPMENT	
Backhoe	Wheel Loader
~	

Real-time data—accurate loads

The intuitive user interface displays real-time data that enables the operator to load trucks more accurately. By measuring bucket payloads in real-time, and presenting it alongside under-shovel truck payload, operators can adjust their final bucket passes to closely achieve the truck target payloads.

Titan 3330 enables specific payload targets be set for individual trucks. The targets allow mines to align their haul truck payloads with the site's production strategy, optimizing the load haul fleet.

Lower Emissions

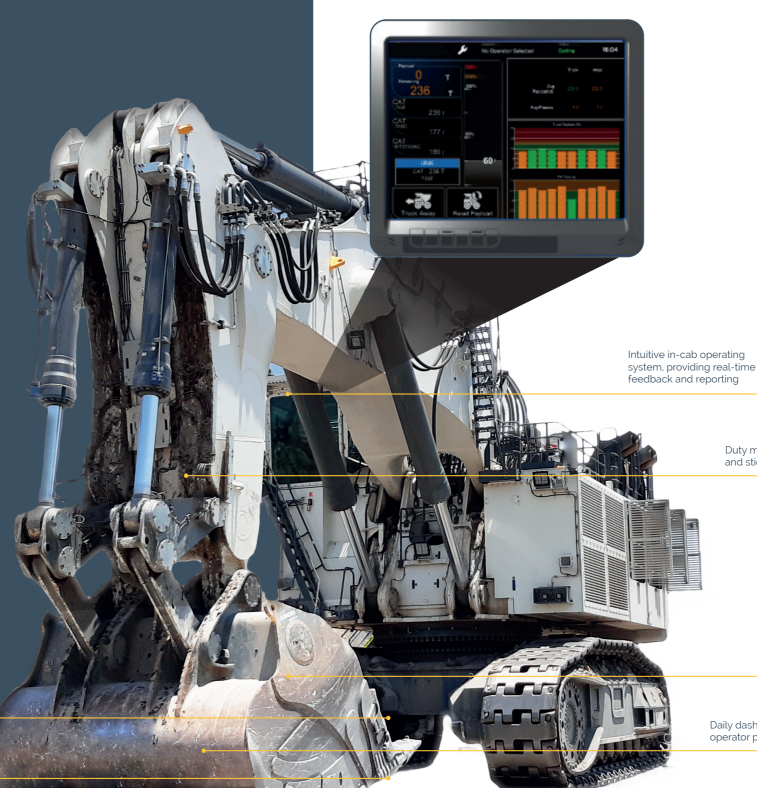
Titan 3330 cuts fuel burn and CO2e emissions by optimizing truck fill factor and minimizing over/underloads for the same tonnage mined.

Titan 3330 increased the median truck fleet payload for one miner from 227 to 239 tonnes, reducing diesel litres/tonnes by 0.8%. Over 10 million tonnes/year were additionally moved by the same fleet. That's the equivalent of a 1.3 million-litre pa diesel saving, equal to 3,500 tonnes CO2e/year.

Titan may save up to 429 tonnes/pa CO2e for the same ROM production.

High-prescision GPS (HPGPS) and machine learning (ML) to enable dig to plan

Cycle and truck payload to target real-time data



 Al-powered payload monitoring – our most advanced real-time system ever

New Truck Trakka technology – identifying trucks accurately

Evolved user experience –
Now more intuitive than ever

Robust architecture developed for the future

Real-time data enabling datadriven decisions

One system, one software for your entire loading fleet

Data leads to knowledge, and knowledge leads to power to continuously improve

Runs on a reliable, tough, small, and built for mining hardware platform.

Duty monitoring of the boom and stick structures

Flexible set-up tailored to suit the machine or fleet

Daily dashboard reporting of machine and operator performance

2



United in performance. Inspired by innovation.

Performance unites us, innovation inspires us, and commitment drives us to keep moving forward.

Count on Epiroc to deliver the solutions you need to succeed today and the technology to lead tomorrow.









(+1) 866 276 4637



