Titan™ 3330 Load Haul Optimisation Technology unlocks and maximises new productivity benefits for your mine site. Titan™ 3330 Load Haul Optimisation Technology enables you to control and reduce truck payload variance, increase average payloads while reducing safety overloads, delivering improved production over an optimised load haul fleet.
The intuitive user interface, displays the real-time data, to assist the operator with accurate truckloads by allowing them to understand the current bucket weight, and what the remaining payload target is, in real-time.

Titan 3330™ enables its users to set specific payload targets to individual trucks, and can automatically recognise arriving trucks and their target payload, using RFID technology. The targets set, allow the mines to align their fill rates to the sites production strategy, further optimising the load haul fleet.

The Titan technology automatically recognises non-productive loads, and only allocates those loads that are dumped into the trucks, as ongoing payload data. Once a truck is at target capacity and leaves, Titan automatically refreshes the payload data, calibrating for the next truck in line.

By providing our customers with real-time production and fatigue data, Titan allows operators to self-correct potential damaging dig techniques, which improves their overall performance and reduces the possibility of damage to the digger and trucks, potentially reducing unscheduled downtime.
Deliver long term, sustainable increases in productivity over 10% to your mining fleet, with real-time data to manage performance.

- Increased payloads, with increased accuracy
- Increased fleet efficiency
- Increased trucks per shift
- Increased tonnes per shift
- Reduce cycle time
- Reduce overloads
- Reduce machine damage
- Reduce operator variability
ORION DATA ANALYTICS IS THE DATA ANALYSIS PLATFORM FROM CR DIGITAL, DELIVERING RICH PRODUCTIVITY AND MACHINE HEALTH INSIGHTS DIRECTLY TO OPERATIONAL TEAMS.

Titan330
RazerOptics
Ground Engaging Tools

Automated, compiled and distributed.
At your fingertips.
Short-term Interval Control and On Demand.

Dallas | Portland | Santiago | Australia

CR Digital’s remote support team and field technicians can receive your enquiries around the clock. Request support 24/7.

TO ENHANCE, TRY THE ADVANCED TECHNOLOGY ADD-ON

TITAN 3620™
G.E.T. PRODUCTIVITY OPTIMISATION

CALL YOUR ACCOUNT MANAGER TODAY OR VISIT WWW.CRDIGITAL.COM FOR MORE INFORMATION

CONNECT WITH US