

Trimble InsightHQ provides a range of quarry productivity, availability and performance data in near real time.



TRANSFORMING THE WAY THE WORLD WORKS

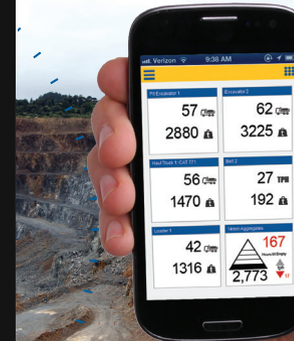
Trimble provides the tools and support for the extraction, processing, loadout, distribution phases of quarry production for more efficient operations and higher profits. Contact your local dealer today to learn how easy it is to utilize technology that makes significant improvements to the aggregates workflow, optimize production, improve efficiency and lower your operating costs.

For more information, contact your local dealer or visit loadritescales.com



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What is really happening in your quarry?



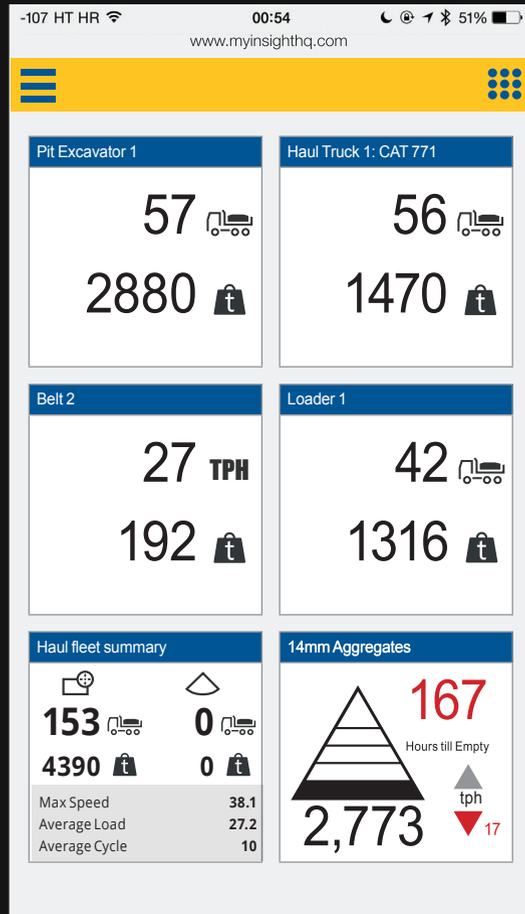
QUARRY PRODUCTIVITY DATA AT YOUR FINGERTIPS

InsightHQ is a quarry management portal for your web browser or mobile device. It shows near real time productivity, availability and performance dashboards and reports for extraction, processing and load-out.

InsightHQ provides greater visibility of your quarry, to respond to issues, optimize productivity, availability and performance in real time.

It provides access to live reports at your fingertips, with totals for each customer, product and machine. To view changes over time, you can adjust reports to suit either the shift, day, week, month or year.

Now with InsightHQ you can understand productivity, act immediately and see improvements during the shift - no more waiting to get back to the office.



Benefits of InsightHQ

- ▶ Track tonnes per hour from your mobile equipment and fixed plant
- ▶ Precisely track inventory to avoid stock-outs and reduce inventory holding costs
- ▶ Identify bottle necks and pinch points in your processes
- ▶ Monitor machine stress to schedule preventative maintenance
- ▶ Maximize utilization by identifying equipment with unused capacity
- ▶ Track loadout operations: Who, what, to where, how much?