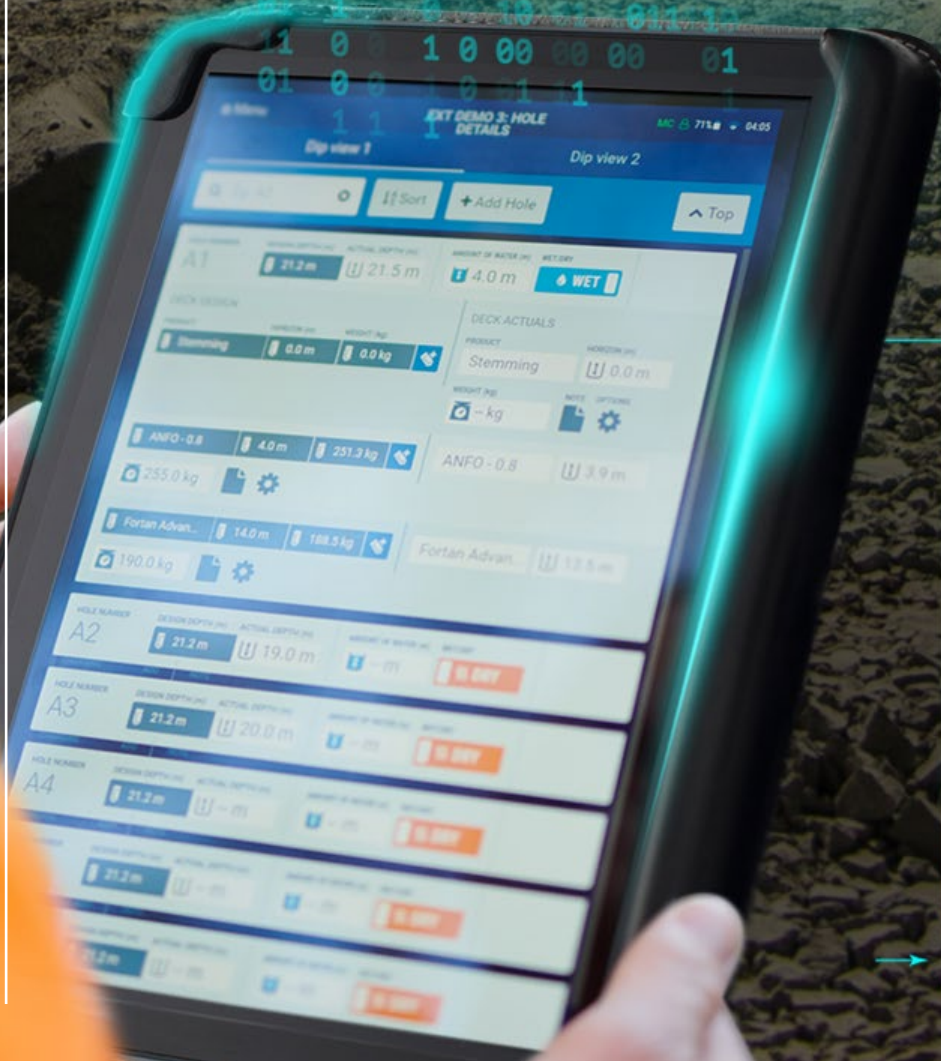


BLAST CONTROL

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COMPLETE CONTROL OF BLAST DESIGN IMPLEMENTATION



BlastIQ™ offers full quality control throughout the blasting process, delivering cost savings and superior blast outcomes with consistent implementation of blast designs and improved visibility and control of bench operations.



Reduce the overall cost of drill and blast operations



Improve productivity



Improve safety



Facilitate regulatory compliance

KEY FEATURES

• Full delivery system data integration

World first two-way data integration with Orica's Bulkmaster™ delivery units providing accurate and automated data capture seamlessly every time.

• Eliminates excess expense and reduces risk of poor environmental outcomes

Eliminate manual entry and drive efficiency through ensuring the right product with the right energy is put in the blasthole every time.

• Improves visibility and control of on-bench operations

Blast crews use technologies with in-built access to design and automate loading rules for efficient capture of auditable data from the bench.

• Enables operations personnel with systemised access to design and loading rules

Real-time visibility between the bench and the office, allowing for rapid design updates and loading rules to be generated and communicated back to the loading crews to make the necessary changes to optimise the blast.

• Automated Insights

BlastIQ™ automatically generates standardised visuals of key parameters from your blasting data, allowing for rapid analysis and insights both within and across blasts, providing new levels of understanding and measurements of efficiency.

• Seamless electronic transfer of designs and data, minimising the potential for transcription error

Through BlastIQ™ Mobile or Orica's Bulkmaster™ delivery system, field data is easily captured electronically and transferred to BlastIQ™ Platform for rapid access, reporting, insights and audits.

• Hole position identification capability

Available in both BlastIQ™ enabled delivery systems and BlastIQ™ Mobile, the hole position identification feature helps operators to easily identify holes on-bench, reducing errors from potential confusion over hole identification and ensuring accurate recording of which holes have been dipped or loaded.

• Visibility of Key Performance Indicators (KPIs)

Exception reports can be generated to provide better visibility to manage blast quality control.



To learn more about the BlastIQ™ Platform and how it can support your operations, please contact your local Orica representative, or visit orica.com/BlastControl

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