

SHOTPLUS™

EXPLOSIVE LOADING AND INITIATION DESIGN APPLICATION TO OPTIMISE EVERY BLAST

SHOTPlus™ is Orica Digital Solution's blast design application which provides the essential tools to optimise the charging and initiation design of blasts across surface mining and quarrying operations.

orica.com/SHOTPlus

SHOTPlus™ can deliver sustainable improvements which:



Reduce the overall cost of drill and blast operations



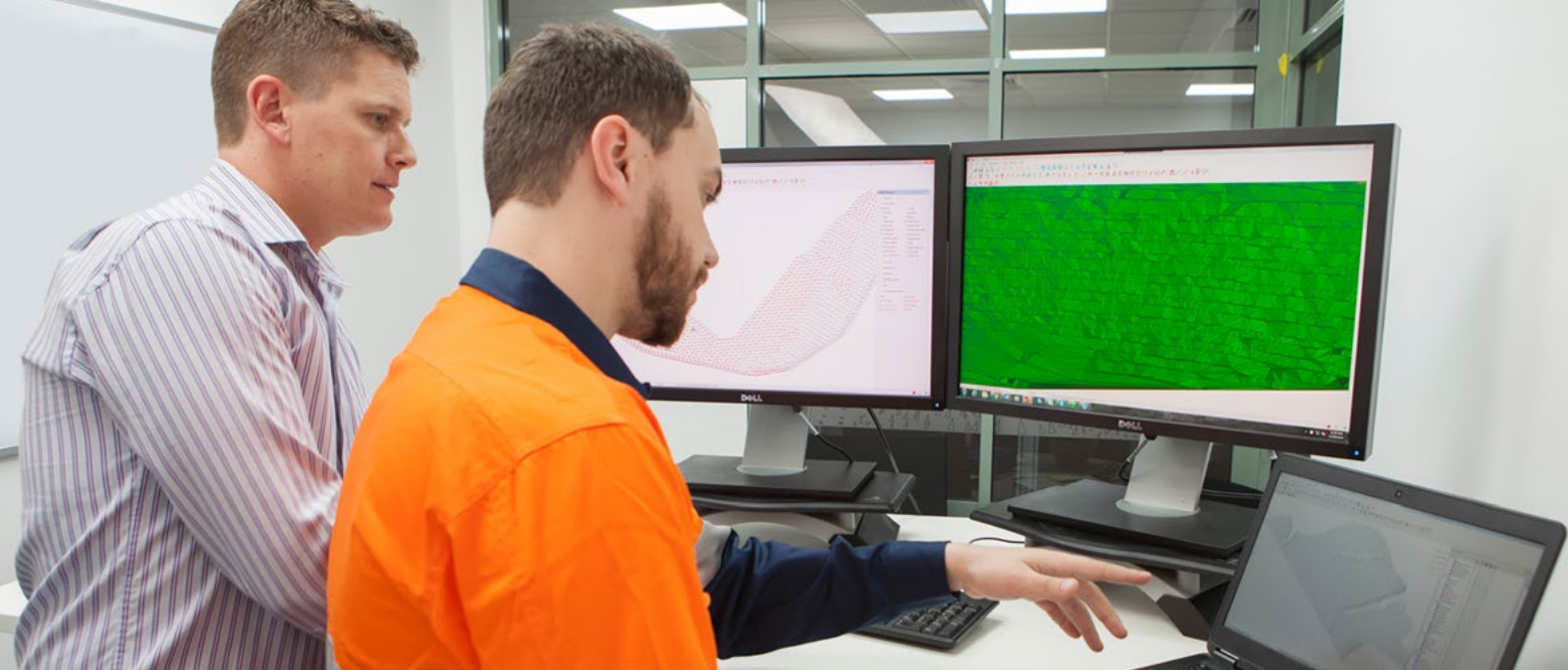
Improve productivity



Improve safety



Facilitates regulatory compliance



FEATURES AND BENEFITS

FULL 3D DESIGN ENVIRONMENT

Including rotation tool to view blastholes from any angle and proximity, including blast face and drill floor.

BLAST TIMING AND SIMULATION MANAGEMENT

Managed manually or automatically, with traditional pyrotechnic or advanced electronic blasting systems, timing simulation tools enable users to confirm the timing sequence and highlight any potential issues before applying in the field.

CALCULATION TOOLS AND DIAGNOSTICS

Single-click diagnostics highlight potential misfires, in the form of untimed holes or missed connections.

SUPERIOR VISUALISATION AND REPORTING

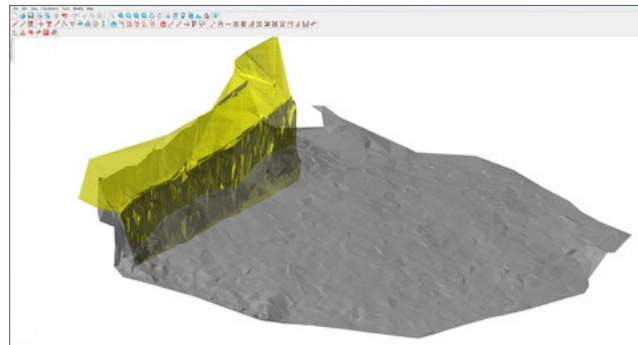
A comprehensive range of visualisation tools can assist with the development of firing sequences, to ensure optimisation of each blast.

INTEGRATE THIRD PARTY DESIGNS AND LAYOUTS

Full capability to import data related to material type, hole ID and pattern parameters from a range of mine planning applications.

EFFICIENT AND STREAMLINED DATA TRANSFER FROM THIRD-PARTY APPLICATIONS

Import and export templates allowing for streamlining of routine data transfers between software.



Full 3D design environment available within SHOTPlus™

To learn more about SHOTPlus™ and how it can enhance your operations, please contact your local Orica Digital Solutions representative or scan the QR code.



© 2024 Orica Group. All rights reserved. All information contained in this document is provided for informational purposes only and is subject to change without notice. Since the Orica Group cannot anticipate or control the conditions under which this information and its products may be used, each user should review the information in the specific context of the intended application. To the maximum extent permitted by law, the Orica Group specifically disclaims all warranties express or implied in law, including accuracy, non infringement, and implied warranties of merchantability or fitness for a particular purpose. The Orica Group specifically disclaims, and will not be responsible for, any liability or damages resulting from the use or reliance upon the information in this document.

The word Orica and the Ring device are trademarks of Orica Group Companies.