



Improved mine planning software in spring release

New Model Interpolation Tool, enhanced functionality in QAQC, and updates in MineSight 3D

TUCSON, ARIZONA, APRIL 4, 2016– <u>Hexagon Mining</u> today introduces a bundled update of its mine planning software, MineSight. A new tool for model interpolation, a major usability update for QAQC, and MS3D improvements feature in the spring release.

The new Model Interpolation Tool boasts a new interface for interpolating models. Using the same robust engines, it is now much easier to navigate, and guides users in options and workflow. It saves time and makes it easier to audit and understand how a model is interpolated.

After QAQC's initial release last fall – the v1.1 update today provides several new features and improvements. LIMS/SQL Server Database direct import support, and multi-certificate import saves time and steps for loading data into the system. Other new features include:

- Secure mode introduced to restrict data editing in QAQC
- Added a feature to restore modified measurements to their original values in bulk and individually, along with support for raw measurement preservation
- Added support to export QAQC data to CSV
- Charting enhancements
- Introduced Lab Duplicate sub-types (coarse vs. pulp)

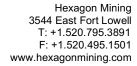
About Hexagon Mining

Hexagon Mining is the only company to solve surface and underground challenges by integrating the world's best measurement solutions with proven technologies for planning, operations, and safety. We bring surveying, design, fleet management, production optimization, and collision avoidance together in a life-of-mine solution that connects people and processes. Our customers are safer, more productive, and can make sense of their data.

Headquartered in Tucson, Arizona, with more than 30 offices across five continents, Hexagon Mining is a dynamic network of talented mining professionals delivering technology, service, and support. Learn more at hexagonmining.com.

Mining is part of Hexagon (Nasdaq Stockholm: HEXA B; hexagon.com), a leading global provider of information technologies that drive quality and productivity across geospatial and industrial enterprise applications.

For further information





Neville Judd Communications Director, Hexagon Mining + 1.604.505.6154 media@hexagonmining.com @hexagonmining

©Copyright 2016 Hexagon Mining. All rights reserved. Other brands and product names are trademarks of their respective owners. Hexagon Mining believes the information in this publication is accurate as of its publication date. Such information is subject to change without notice.