## **Mining** Magazine



₩ t G in 🖾 🔊

Search here

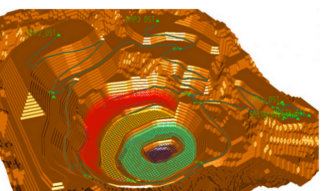
Home Insight Opinion Development Management Services Equipment Technology Resources App

Communications | Data management | Simulation | Software

Home > Software > Hexagon Mining adds to MineSight Planner

## **Hexagon Mining adds to MineSight Planner**

Hexagon Mining has released the MineSight Planner Reconciliation Utility, which allows users of MineSight Planner to reconcile material mined within a solid for multiple block models.













Hexagon Mining.

perform reconciliation reserves on digblock or progress polygons within a solid and against multiple block models, such as grade control and resource models. Hexagon Mining explained,

The tool enables operational planning staff to quickly and easily

It is usually used for end-of-month reconciliation reports to compare the mined forecast against what was actually mined. These results can also be compared with routed tonnes from the fleet management

system using HxM Athena, to be released in November.

The MineSight Planner Reconciliation Utility takes a validated end-ofperiod solid as one input and a series of designed digblocks or progress shapes from MineSight Planner as the other input, and builds

as-designed solids, clipped by the end-of-period solid, for each polygon.
These solids are reserved against as many block models as the users

needs and is stored into a MineSight Planner project, explained

RELATED CONTENT

Hexagon releases MSSO version 9

Hexagon opens dynamic planning window
 Hexagon Mining signs three new

 Hexagon Mining aims for precision with lab samples

customers

HxM Blast gets upgrade

TAGS

MineSight 3D Hexagon Mining

The tool also outputs any leftover or unplanned mining areas as solids so users you can track where mining did not go according to plan.