

Unleash the drafting and plotting functionality of Deswik.CAD across your workforce

A streamlined version of the powerful Deswik.CAD graphics design software, Deswik.Draft offers a legitimate low cost Computer Aided Drawing option for sites with dedicated draughtsmen creating plots and plans. Featuring the same familiar, intuitively designed Deswik.CAD interface, it contains all of the plotting, annotation and polyline editing tools you would expect.

With the ability to import Deswik.CAD 3D solids as well as a large variety of other design files, draughtsmen can view and slice reserve solids as needed to convert your mine designs into a working plan ready for the jobsite.

FULLY FEATURED CAD ENGINE

- » Modern graphics engine designed to handle large mining datasets with excellent graphics performance.
- » Universal applications handle all mining sectors, open cut or underground, coal or metals.

IDEAL FOR DRAFTING AND PLOTTING

- » Version of Deswik.CAD containing just the functionality required for drafting and plotting.
- » Does not contain 3D solids design tools or the ability to run other Deswik modules.

COMPREHENSIVE DRAFTING TOOLS

- » Advanced design and editing tools within a simple, modern, and intuitive interface.
- » Support for all standard CAD objects, polyline editing and drawing tools, dimensions and annotations.

PROCESS MANAGEMENT

- » Add structure to the planning process using a customizable process maps macro builder:
 - Repeatable design and data transformations.
 - Standardized planning process mapped to internal processes.
 - Remove confusion for unfamiliar users.

POWERFUL PLOTTING

- » Rapid, intuitive plotting using the WYSIWYG principle.
- » Familiar plotting functionality mirroring most other commercial CAD systems:
 - Unlimited, independent viewports for each plot
 - Title block text with intelligent attributes.

