



## MODULES OVERVIEW

STANDARD FEATURES		
<b>Graphics</b>		Sophisticated and powerful 3D modelling environment.
<b>Plotting</b>		Create, preview, annotate and print user-defined plan and section plots from grids, triangles and boreholes.
<b>Surface Modelling</b>		Create triangles and grids and calculate volumes.
<b>CAD Tools</b>		Create and work with point and line data.
OPTIONAL MODULES		
<b>GEOLOGY</b>	<b>Borehole Database and Seam Modelling</b>	Load boreholes from ASCII, ODBC or acQuire™. Interpolate missing data and automatic generation of multiple seam grids. Resource classification and calculations (quality, depth, thickness and distance).
	<b>Coal Washability</b>	Store coal wash data based on wash density and particle sizing. Accumulate data for a wash density or target ash. Report wash data and upload product specifications for modelling.
	<b>Fault Modelling</b>	Comprehensive fault modelling tool that handles reverse and normal faulting.
	<b>Geostatistics</b>	Tools for trend analysis, variogram modelling and validation.
<b>OPEN PIT PLANNING</b>	<b>Open Pit Design and Reserves</b>	Design pits with strip and block divisions and generate reserves from a seam model. Adjust the reserves for mining dilution, seam combining and seam wasting by thickness.
	<b>Pit Optimiser</b>	Use industry standard Lerchs Grossmann algorithm to generate optimum pits from an unfaulted or faulted Minex geological model.
	<b>Open Pit Drill and Blast</b>	Layout blasthole patterns.
	<b>Open Pit Surveying</b>	Connect to survey instruments to collect and manage topography data.
	<b>Open Pit Earth Works</b>	Design dumps and roads and rehabilitate dumps using cross sections.
	<b>Spoil Reshaper</b>	Reshape dump surfaces to minimise dozer push distance.
	<b>Seam Model Operations</b>	Manipulate a seam model to create strip ratio, total product and other advanced model functions. (Included with Borehole Database and Seam Modelling, and Open Pit Design and Reserves).
	<b>Open Pit Scheduling</b>	Schedule an open pit mine using simple targeting or detailed equipment scheduling.
<b>UNDERGROUND MINE PLANNING</b>	<b>Underground Engineering</b>	Create detailed underground mine designs using a set of rich and interactive tools that provide instant visualisation of your design as it unfolds.
		Schedule an underground mine using a set of tools that are integrated with the mine design and reserves database.

For more information email [minex@gemcomsoftware.com](mailto:minex@gemcomsoftware.com) or visit [www.gemcomsoftware.com/minex](http://www.gemcomsoftware.com/minex).

**Disclaimer and copyrights**

This document gives only a general description of products and services and except where expressly provided otherwise shall not form part of any contract. Changes may be made in products or services at any time without notice. Copyright 2011, Gemcom Software International Inc. Gemcom, the Gemcom logo, combinations thereof, and Minex are trademarks of Gemcom Software International Inc. All other names are trademarks, registered trademarks, or service marks of their respective owners.