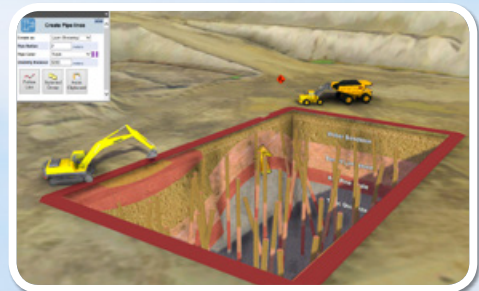
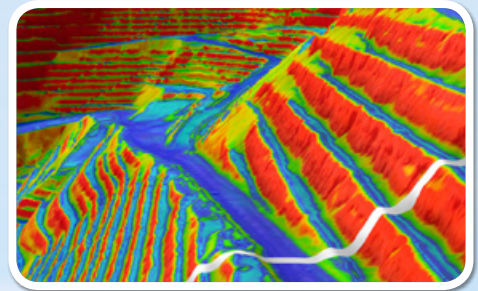


# 3D Geospatial Solutions for Mining, Oil and Gas

The SkylineGlobe 3D solution enhances safety, increases efficiency, and saves money, in all phases of the mining, oil, and gas operations by providing a seamless, real-time visualization of all relevant geospatial information.





## Data Fusion

SkylineGlobe software provides a single interface for comprehensive access, visualization, and analysis of the wide array of data (above and below ground and underwater) that must be considered in evaluating a potential mining or drilling site.



## Design

Modeling capabilities combined with sophisticated design tools, and interoperability with other systems, allow users to create strikingly accurate 3D visualizations of the extraction site and of design alternatives.



## Safety

The ability to visually display threats in conjunction with relevant geographic data supports both offsite simulations of intended response plans and command and control of the rescue operations themselves.



## Measure and Analyze

Powerful terrain analysis tools for measuring distance, area, volume, slope, and even flood analysis provide critical topographical/ geographical information.



## Management and Security

Integrate SkylineGlobe into operational and production systems to easily manage assets and monitor their movement using positioning information.



## Customizable

Advanced application customization for developers allows editing of the user interface and addition of targeted functionalities using a robust API.

