

PATH OF LEAST RESISTANCE **POLR Insights** is the ideal hub for raw data storage, manipulation and analysis.

The **POLR Insights** Mine Overview module provides a bird's eye view of a site, and thanks to GPS technology equipment can be tracked as it operates in near-real time. Use the playback functionality for comparison between equipment's planned route and the actual route taken. These insights also include material, machine and operator details.

BENEFITS



Minimizes human error



Saves valuable time



Practical & easy to use



Increases visibility



Increases efficiency & profitability



Processes data in near real time



Your data hub

With **POLR Insights** SCADA Data Insights module you can review data captured directly from source systems and fleet management systems in one, centralised hub. This data can also be exported and reviewed for extended time frames for further analysis and manipulation, to gain the maximum insight into your data.

With innovative GPS Technology you can watch machinery move on site in near real time.

Thanks to **POLR Insights** Load From Template, site personnel can manually upload isloated source system data from a CSV file to ensure all data is stored in one, central location for end users.

These files include data that may not be automatically integrated into the POLR suite due to infrastructure constraints or already manipulated data, including plans and shift actuals.

Have maximum insight into your data with **POLR Insights**