

Mine smarter with a detailed picture of your operation, accessible on-the-go and in real-time



Pitram Connect - Shift Planner

Access to a real-time view of what is happening in the mine is a crucial part of making informed decisions, confidently.

Pitram Connect Shift Planner provides authorised personnel, such as shift supervisors, access to mine data via their mobile device (phone/tablet) whilst underground or away from the office. This enables those responsible to dynamically update the shift plan to achieve desired outcomes or correct plan deviations as they occur.

Mining operations consist of more than just heavy equipment. There are people, material, processes and systems to consider when delivering a smarter mine plan. Micromine Pitram consolidates this data to generate a comprehensive view of your shift plan with real-time updates.

More informed decisions

Manual relaying of information is slow and inaccurate. The Micromine Pitram Connect capabilities provides a detailed picture of your operation giving you the means to mine smarter.

The free Pitram Connect App, downloadable from the Apple or Google Play store, shows real-time shift data and allows the planned work for equipment, mining locations, tasks or activities to be rescheduled or re-allocated during a shift.

Micromine Pitram enables users to better leverage the Pitram Restful Integration Service (PRIS) to communicate shift planning data back to the shift bosses and mine managers, as well as offering mine sites seamless third-party data integration, all available on mobile devices.

Key Benefits

- Informed decision making with immediate access to information through Shift Planner on Pitram Connect, which offers a view of planned activities and their progress, in near real-time (Wi-Fi required).
- Pitram Connect's user-friendly interface simplifies interaction required to make changes to the plan.
- Visibility of an integrated schedule for operators and crews.
- Ability for planned work and activities to be rescheduled or re-allocated in real-time.
- Seamless third party data integration through Pitram Restful Integration Service (PRIS).





"Micromine Pitram is the trusted brand in underground mining productivity and fleet management solutions, globally.

Micromine Pitram records data related to equipment, personnel and materials, providing an overall view of the current mine status and enabling improved control over operations. This added control can boost production, reduce costs, and improve safety and business intelligence.

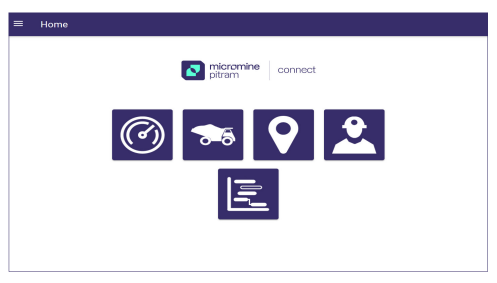
Pitram has a 100% deployment success rate in over 60 mine sites, including the world's highest, deepest and most complex mines. Pitram specialists have local knowledge to provide solutions that are relevant to each geographic location and operation, maximising our clients' return on investment.

Micromine Pitram's

experience and track record is making it the most popular mine control software on the market."

rucks Tasks Onl								Location					Equipment					
	3am	4am	5am			8am	9am	10am		12pm			3pm	4pm	5pm	6pm		8p
Truck 01						Truck	01 Opera	ting at "MF	R01 -, Sour	ce" Loc	٦							
Truck 02								Truck	02 Operat	ing at MR(01 - ,Crusl	ner 01						
Truck 03												• Truck	03 Operat	ting at "MF	R01 -, So			
Truck 04						Truck	04 Opera	ting at MR	01 - ,Crusl	ner 01								
Truck 05				Truck	05 Opera	ting at MR	:01 - Go Li	ne 01										
Truck 06											L,	Truck	06 Operat	ting at MR	01 - ,Cru			
Truck 07																		
Truck 08																		
Truck 09																		
X îİ Truck X lâ XX																		
Z ~!@#\$%^&*(TRUC																		

Shift Planner view in Pitram Connect



Pitram Connect home screen

micromine

www.micromine.com