



Deswik.OPS

Operations planning and control



Deswik.OPS - Operator App

The Operator App provides operators with the ability to view tasks allocated directly from the shift schedule and record task progress for work on and off equipment, rather than just primary fleet management.



Tablet-based work management and Short Interval Control (SIC) app for Operators

Deswik.OPS – Operator App extends Deswik.OPS beyond the control room to field operations. The planned shift activities are made available on modern tablet devices, allowing operators to efficiently provide feedback on their work tasks directly through the app, in real-time. This replaces paper and radio-based approaches, which generally result in the double handling of data and data capture errors. Notes, documents, and interactive mine maps in the app provide context to the work to be performed.

The Operator App provides a mobile interface and streamlined mechanism for receiving planned work, capturing progress, and performing dynamic re-planning. When online the continuous communication between operators and the control room allows for more efficient short-term scheduling and operations management, enabling a SIC work management approach. When offline, all activity information is still available to the operator and they can continue to capture production data for later syncing.

This integrated solution can be implemented across entire operational teams, following a simplified and cost-effective process. It can be used as a stand-alone work management tool for smaller operations, or as a complementary app for larger operations already using Fleet Management Systems (FMS) for managing field activities.



My Tasks



Shift Plan Lineout



Notes, Documents, Maps



Capture Activity Progress, Consumables



Tablet-Based System functions Online and Offline



www.deswik.com

