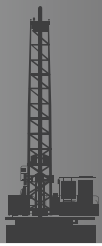


FieldPortal

an App by DataCloud

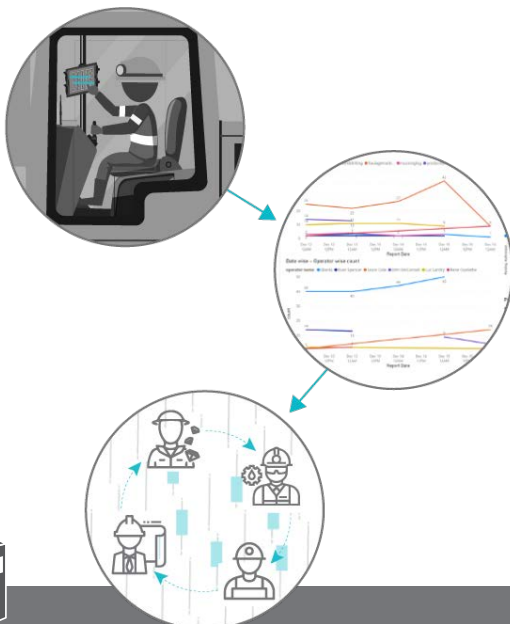


Digitize. Automate. Optimize.

Team Empowerment

Increase confidence in reports by digitally collecting shift data.

- Deploy all operator input forms to phone and tablet based app
- Empower supervisors to manage their teams rather than transcribe reports
- Access incoming shift data anytime to gain insights
- Succinct data presentation highlights patterns of interest
- Quality control checks ensure performance and productivity reporting accuracy



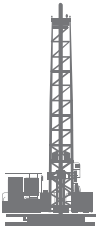
Reporting and Management

Speed up the reporting process with digital integration in a cloud framework.

- Real-time PowerBI dashboards are automatically generated and reports are sent to key stakeholders
- Productivity and performance tracking across multiple time frames (shifts, days, weeks, quarters, etc.)
- Enable control and scheduling integrations through data exchange pipelines
- Integrate scheduling information with resource data to enable **short interval control**
- Send alerts to key leaders to make near real-time decisions
- Seamlessly connect remote team members to improve operational planning and productivity
- Continued support from DataCloud to remotely and quickly update forms to your needs



FieldPortal is a simple step towards digitization that enables data-driven decision making.



Digitize Data Capture

Increase confidence in reports by digitally collecting shift data. No more handwritten forms or wasted time transcribing when our application is deployed at your mine site on tablets and phones.

Automate Reporting

Data is organized in the cloud and dispersed into various workflow systems. PowerBI dashboards can be generated immediately with incoming data.

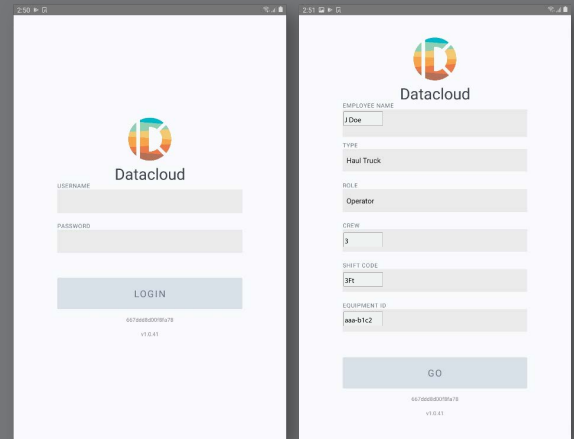
Data-Driven Decisions

Reports and insights are sent to key stakeholders at the right time to make faster decisions. Even remote team members can collaborate to improve operational planning and productivity.

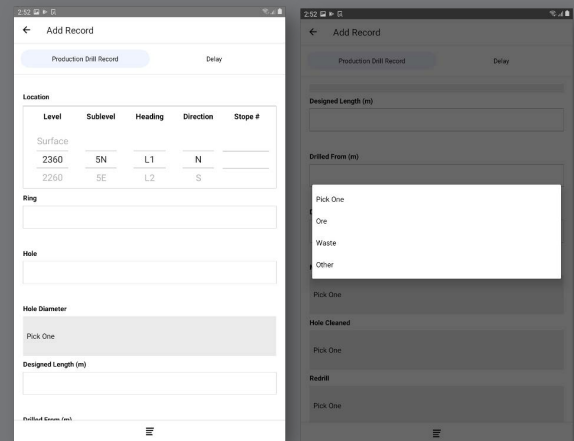
FieldPortal is Active at Rosh Pinah Mine

DataCloud's partnership with Trevali, the Future of Mining, includes digitizing the production management process.

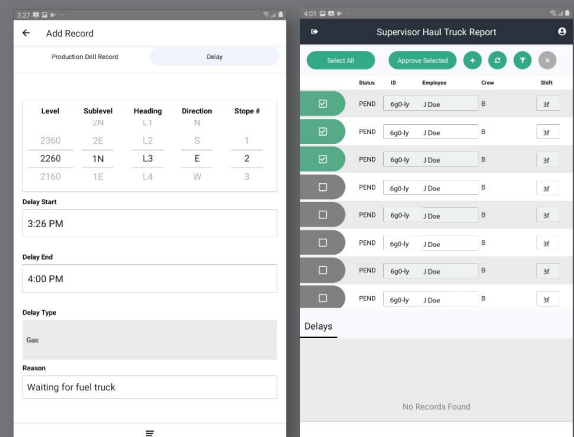
- Managers receive automated performance reports at the end of each shift.
- Supervisors alter plans according to the shift before them.
- Teams can even view reports remotely to prepare before their arrival to the site.



Two mobile app screens. The left screen is the login page with fields for USERNAME and PASSWORD, and a LOGIN button. The right screen is the registration page with fields for EMPLOYEE NAME, TYPE (Haul Truck), ROLE (Operator), CREW (5), SHIFT CODE (3F), and EQUIPMENT ID (aaa-B12), and a GO button.



Two mobile app screens showing the 'Add Record' form for a Production Drill Record. The left screen shows a table for Location with columns Level, Sublevel, Heading, Direction, and Slope #. The right screen shows fields for Ring, Hole, Hole Diameter, and Designed Length (m).



Two mobile app screens. The left screen shows the 'Add Record' form for a Production Drill Record with a table for Location. The right screen shows the 'Supervisor Haul Truck Report' with a table of records and a 'Delays' section.

