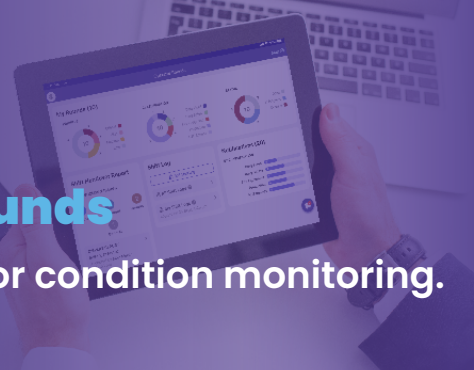




mRounds: Mobile Operator Rounds

Perform route-based operator rounds for condition monitoring.

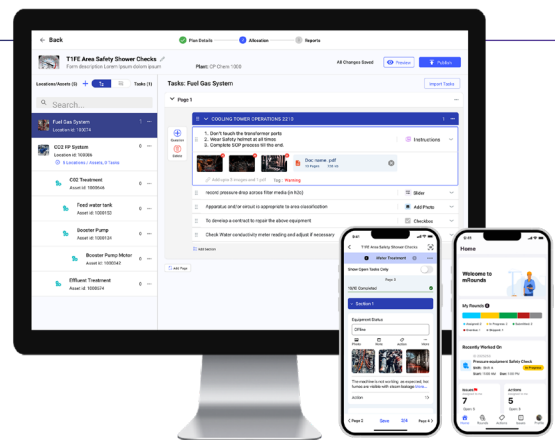


Important mRounds Features

- **Intuitive round builder:** Drag and drop-based round builder
- **Easy route optimization:** Enhance efficiency with a split view of Asset Hierarchy and ERP hierarchy
- **Flexible scheduler:** Easily plan using calendar-based, adaptable scheduling
- **Real-time notifications:** Stay informed with instantaneous ERP notifications with pictures/videos, through seamless integration
- **Condition-based alerts:** Proactive real-time alerts
- **Built-in-shift logs:** Built-in shift logs with integrated issues and Actions
- **Automated shift handover:** Seamless report generation
- **Context-driven chat:** Built-in collaboration through context-driven chat
- **Configurable PDF reports:** Ability to configure round report PDFs with color codes
- **Supervisor observation dashboard:** One-page view to trace and track issues
- **PI systems and APM integrations:** Achieve integration with Process Information Systems, APM, and alarm solutions through PI System and API integrations
- **Work instructions:** Add procedures to each work for guidance during operations

Problems mRounds Solves

- Paper-based checklists and inspections
- Manual data collection, entry, and storage
- Inaccurate data
- Time lag in getting data to decision-makers
- Preventable failures/unplanned downtime
- Safety & schedule compliance
- Difficulty in maintaining historical data for audits
- Cumbersome Shift-Handover processes



mRounds' Anticipated User Results

Up to a
50%
decrease in
equipment
breakdowns

Up to a
30%
increase in
equipment
availability

Up to a
30%
jump in operator
efficiency

Up to a
30%
reduction in
maintenance
costs

Up to a
20%
drop in
downtime

Up to a
20%
cut in product
defects

Up to a
25%
reduction in safety
incidents

Up to a
50%
reduction in data
errors