

ROUNDS PRO BENEFITS

Enabling team-wide cooperation and collaboration to drive end-to-end reliability and maintenance efficiency excellence.

Rounds Pro is a critical component of GE Vernova's APM Health application that is designed to help asset-intensive operations monitor the condition of their assets at scale. As a desktop and mobile applications suite, APM Health provides your organization the ability to create, scale and manager operator rounds to gain greater visibility into asset performance.

EMPOWER OPERATORS

Experience the full power of a modern rounds application built to integrate within GE Vernova's APM solution.



Mobile operations

Enhance personal productivity and elevate your program contributions

Rounds Pro Mobile app

- Flexible route selection, sharing and ad-hoc actions
- Quick and detailed view options for collection and guidance
- · Current/historical data and trending visualization
- · Operator-provided image and recommendation notices
- Functions in network connected and non-connected modes

Rounds supervisor

Manage an efficient, flexible, and compliant program effectively

Rounds Pro Manager

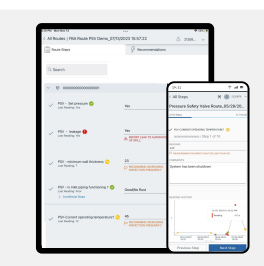
- Templated/sharable steps with conditionals and attachments
- Route management includes masters, scheduling, assignments
- · Ad-hoc route creation, assignment, and triggering
- Complete current and historical tracking, analysis, compliance

Reliability and O&M managers

Drive effective reliability and maintenance programs efficiently

APM Analysis & Action

- Data visualization and analysis in APM dashboards
- · Policy-driven alerts and actions based on rounds data
- EAM work order creation from recommendations and results
- Strategy planning integrated with rounds management









OPERATOR ROUNDS BEFORE AND AFTER

Mobile operations

Enhance personal productivity and elevate your program contributions

- **Before:** Paper/manual tools hurt productivity and accuracy. It's difficult to evaluate readings data and initiate actions.
- **After:** A flexible mobile app enables operators to share routes, collect data, evaluate status, and make recommendations.

Rounds supervisor

Manage an efficient, flexible, and compliant program effectively

- **Before:** Data is often lost, inconsistent, and siloed. Data analysis and predictive maintenance are problematic.
- After: Data integration and rich APM functions enable complete reliability and predictive maintenance programs.

Reliability and O&M managers

Drive effective reliability and maintenance programs efficiently

Create and assign efficient routes and schedules

- Before: Route definition and scheduling activities are rigid complex, and difficult to scale.
- **After:** Templates and productivity functions make route management simple and scalable.

Track and ensure a compliant and effective program

- Before: Tracking, validation, and compliance are manual.
 Running an effective program is a challenge.
- **After:** Tracking and compliance views and tools enable end-to-end program management at scale.

Calculating the payoff for a single asset class

\$2,250

Average pump repair cost

2,000

Number of pumps in service

1.3 YEARS

Original MTBR*

3.92 YEARS

Improved MTBR*

\$2.4M

Annual savings based on actual customer MTBR results paired with cost averages from the GE Vernova benchmarking database

*Mean Time Between Repair