

# Drive O&M

## Increase Asset Lifetime Value and Streamline O&M Processes

---

Operators are overwhelmed by the volume of field service maintenance work they need to manage while staying within budget.

Drive O&M integrates the monitoring, compliance management, and maintenance functions of operations management to streamline workflows.

Drive O&M equips operators with a library of automated workflows to improve workforce efficiency and lower production costs.



## KEY BENEFITS

### MANAGE GROWING PORTFOLIOS OF DISTRIBUTED ASSETS

As portfolios continue to scale, operators are working to reduce truck rolls across a diverse and geographically distributed set of assets. To be successful, central planners and schedulers need to connect a complex set of logistical tasks. Drive O&M provides tools for each of these tasks, including a visual display to identify where workers are, what they are working on, and work status.

### IMPROVE WORKFORCE EFFICIENCY

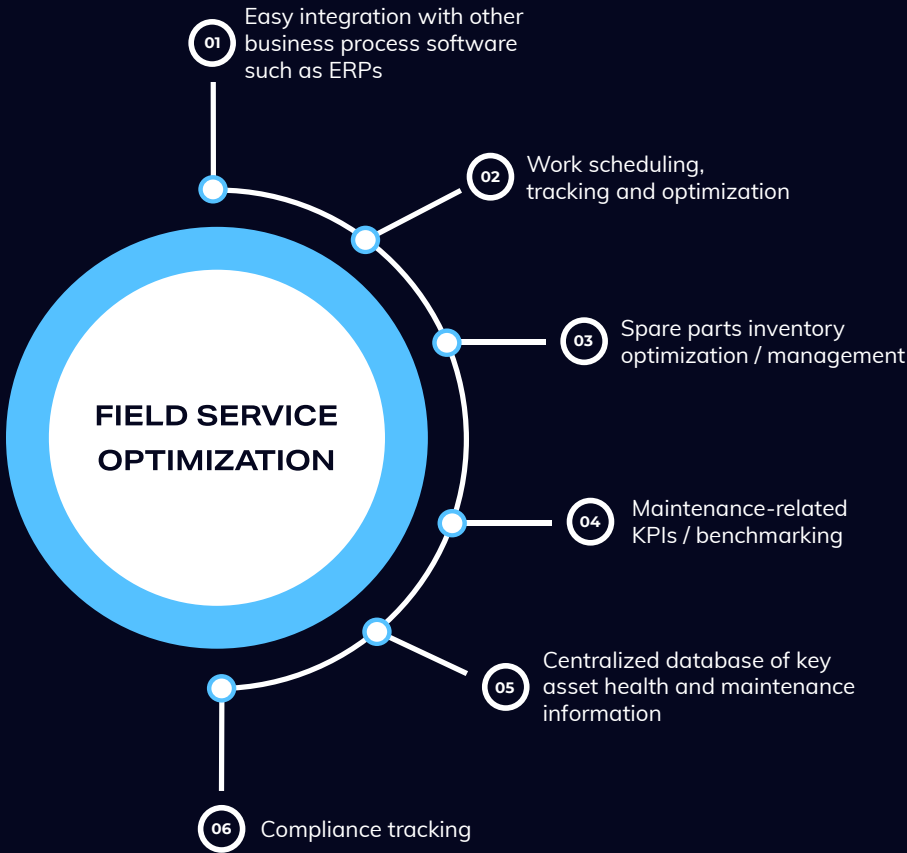
Transform renewable power field service maintenance from a labor-intensive set of manual tasks to a set of coordinated and efficient tasks. Power Factors Drive O&M changes the paradigm by making tasks “exception-based.”

### REDUCE LEVELIZED COST OF PRODUCTION

Reducing labor costs is critical to lowering your portfolio LCOE. Power Factors Drive O&M uses workflow automation to lower plant maintenance and production costs.

Old methods and tools aren't enough to meet the challenges of modern asset management. A digital transformation of the O&M service delivery model is needed. Power Factors Drive O&M was built to address this need, providing digital tools that are purpose-built for the demands of today's renewable energy portfolios.

## FIELD SERVICE FEATURES



Develop and deploy the best maintenance strategy for all assets and optimize field equipment, vendors and field personnel to meet business goals.

### IDEAL FOR

- SITE MANAGERS 
- PLANNING & DISPATCH 
- FIELD TECHNICIANS 
- OPERATORS 

## FULLY INTEGRATED

Power Factors' Drive O&M is an asset-centric, contract-aware enterprise asset management (EAM) system that is fully integrated with Power Factors' performance optimization solutions, which monitor assets in real time. This bi-directional integration creates intelligent — or “event-aware” — work plans. Operators can link operating events to work orders to quickly identify the root cause of the problem and put plans in motion to recover production losses.