

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

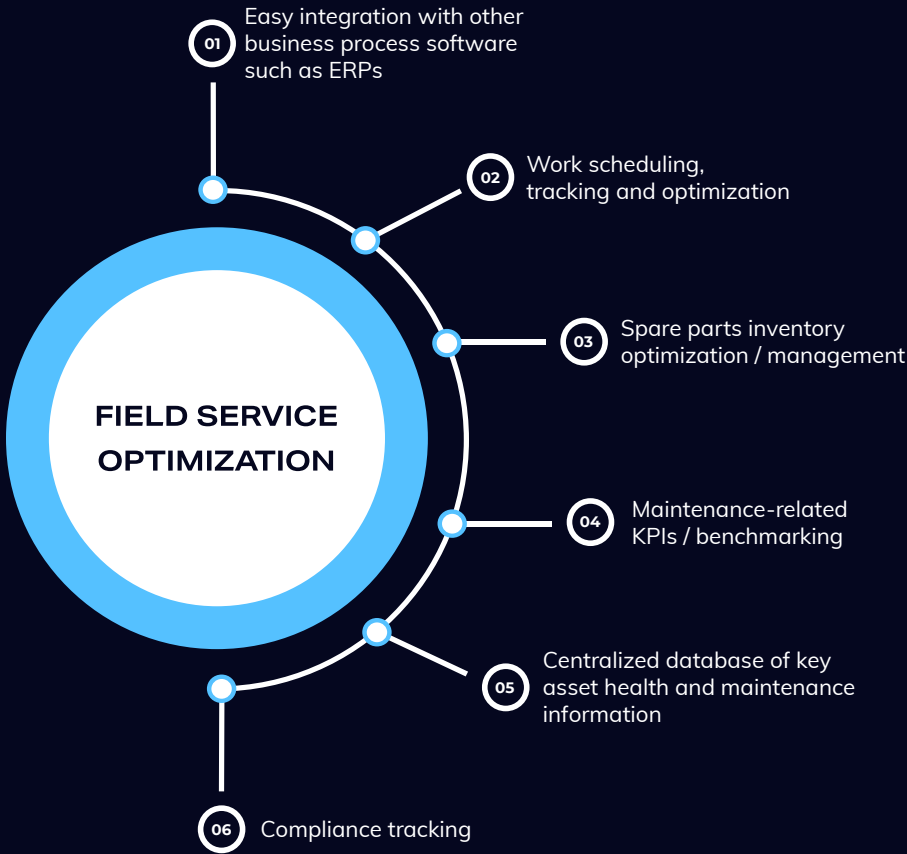
Transform renewable power field service maintenance from a labor-intensive set of manual tasks to a set of coordinated and efficient tasks. Power Factors Drive O&M changes the paradigm by making tasks “exception-based.”

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.