



P2 Field Operator is an industry-leading field data capture and operations management solution with mobile capabilities that simplifies field operators' daily challenge of managing large portfolios of wells and equipment and remote operations.

### P2 FIELD OPERATOR ENABLES

- Quick data validation
- Image capture
- Seamless collaboration between the field and back office

### An Industry Tradition

By bridging the gap between the field and back office, and connecting all key stakeholders, P2 Field Operator allows operators to reduce deferrals and improve operational efficiencies by identifying and reporting production problems faster.

Operators enjoy the solution's simple navigation, interactive route-facility and stop-battery totals, easy-to-interpret graphs, and color-coded variances – all integrated with industry-standard calculations. P2 Field Operator also features an enhanced commentary functionality that connects field and office users by enabling comments with threaded responses making for an effective shift handover log.



**STUDIES SHOW THAT WITH P2 FIELD OPERATOR, TIME SPENT ON FIELD DATA CAPTURE AND REPORTING ACTIVITIES CAN BE REDUCED BY 40% OR MORE.**

### Benefits

**SUPPLIES** field operators with the information they need to handle more wells

**ENABLES** shift handoffs via commentary

**MANAGES** through one set of metadata

**ALLOWS** the viewing of stops on a map

**CAPTURES** volumes as well as other transactions like field inspections and maintenance

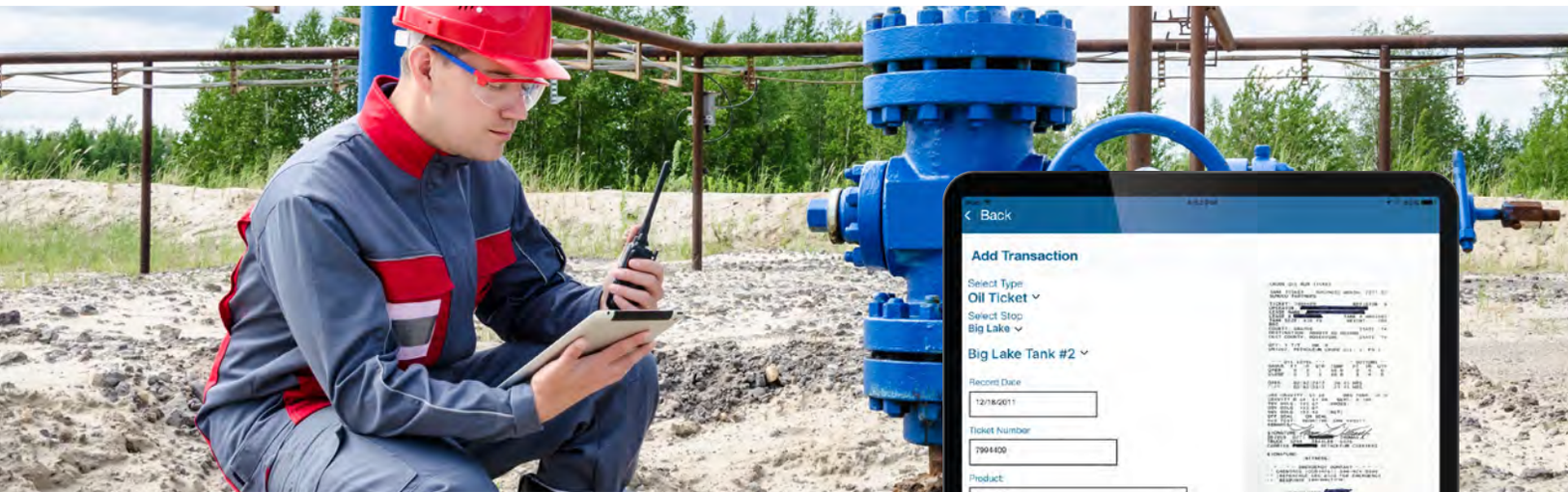
**INTEGRATES** with P2's Ticket Staging system to eliminate redundant run ticket entry

**CONFIGURES** alerts for your specific operations: onshore, offshore, conventional, or unconventional



## Features

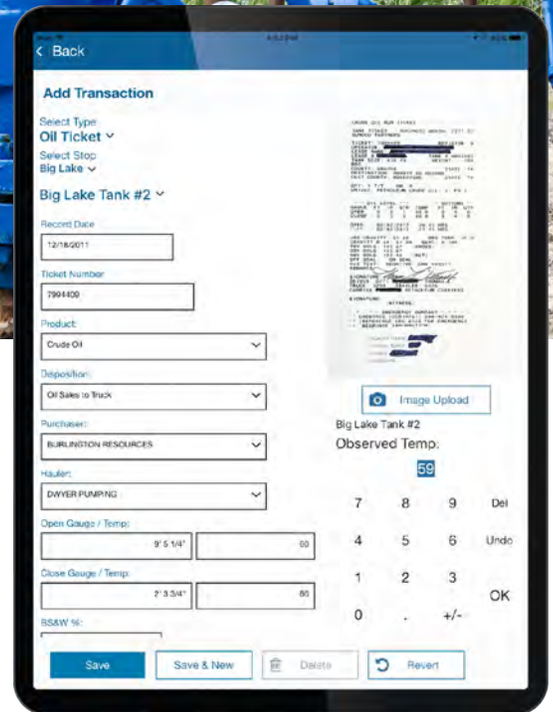
- Seamless data capture
- Liquid inventory and run ticket management
- Automation/SCADA integration
- Quick access to well tests and run tickets from anywhere in the system
- Fast and secure data synchronization
- Alerts, summaries, and measurements all in one place
- Built-in map
- Fast adoption
- Low cost of ownership
- Reliable in low bandwidth areas
- Supported by people who understand field operations



## Pumping By Exception Made Possible

Pumping by exception requires surveillance by exception. When combined with P2's Route Surveillance capabilities, P2 Field Operator gives operators the insights needed to prioritize tasks and routes.

If two wells are down at the same time, pumpers can quickly decide which one to attend to first based on configurable surveillance rules that monitor any connected data and initiate alerts. Operators can then deviate from the prescribed route to focus on the wells that need more urgent attention.



The screenshot shows a mobile application interface for adding a transaction. The form includes the following fields and options:

- Select Type:** Oil Ticket (dropdown)
- Select Stop:** Big Lake (dropdown)
- Big Lake Tank #2** (dropdown)
- Record Date:** 12/18/2011
- Ticket Number:** 790400
- Product:** Crude Oil (dropdown)
- Disposition:** Oil Sales to Truck (dropdown)
- Purchaser:** BURLINGTON RESOURCES (dropdown)
- Hauler:** DWYER PUMPNG (dropdown)
- Open Gauge / Temp:** 9' 5 1/4" (input) 00 (input)
- Close Gauge / Temp:** 7' 3 3/4" (input) 80 (input)
- BS&W %:** (input)

On the right side of the screen, there is a section for "Big Lake Tank #2" with "Observed Temp: 50" and a numeric keypad with buttons for 7, 8, 9, Del, 4, 5, 6, Undo, 1, 2, 3, OK, 0, ., +/-.

At the bottom, there are buttons for "Save", "Save & New", "Delete", and "Revert".

## An Industry Tradition

P2 Field Operator was created by the same team that developed P2 eVIN - trusted by over 22,000 field operators around the world - with enhancements that drive efficiencies.

Built on the same foundation as P2 Merrick, the industry-leading production solution for hydrocarbon accounting and reporting, P2 Field Operator saves time when configuring and maintaining assets.