



PRODUCTION MANAGEMENT



Track production volumes and chemical consumption, communicate the need of the field for fluids' management.

If your operations team doesn't have a system to track chemical levels and injection rates, you may be pumping away millions of dollars. It's common to overspend a little on chemicals to keep production going, but those chemical costs add up and layer onto that higher than necessary fluid disposal costs and pump maintenance and your OPEX costs can climb. It takes accurate tracking of production volumes and chemical consumption to get the most from your assets, and to avoid overlooking leaks.

EZ Ops software equips oil and gas operations teams to automate monitoring of field production, chemical tanks and pumps to best make production decisions.

With our system field operations teams can better manage chemical consumption, optimize production and prevent tank leads. Here are some core capabilities that provide value to operators:

Shared information hub - equips operations teams to oversee production and fluids management and communicate real-time.

Automated task lists best schedule chemical injection, turbine management and fluid trucking to minimize downtime, reduce trips and optimize production.

Detect abnormalities - alerts save operators time monitoring production issues.

Tank monitoring is enforced to prevent leaks, even for out of service tanks.

Volumes are tracked at the field and plant to detect gas meter issues and ensure production is on target.

Data entry is simpler - input field tickets at site; pull data from other sources.

Reporting is easier - pull accurate production data for accounting.



“ With EZOPS tank level inventory I know exactly how much chemical to bring to each location and allows me to double haul knowing how much water is in the field as well. ”

RYAN // TMK TRUCKING



With better managed production and chemical consumption, we reduce the cost of managing assets, optimize production and prevent tank leaks.



SAVE MONEY & TIME

- Ensure the right volume of chemicals are injected at wells
- Reduce miscommunication between cross shifts and management
- Eliminate duplicate data entry; and ensure data accuracy
- Optimize inbound and outbound fluid trucking and hauling



INCREASE PRODUCTION

- Identify and address low production
- Detect field versus plant discrepancies in volume
- Cut downtime due to site running out of chemicals
- Cut downtime due to tank HL/LL stopping production
- Cut downtime due to freezing or hydrate formation due to no methanol



ENVIRONMENT & SAFETY

- Reduce drive time, GHG and safety risk by reducing trips to site
- Prevent tank leaks or resolve issues immediately



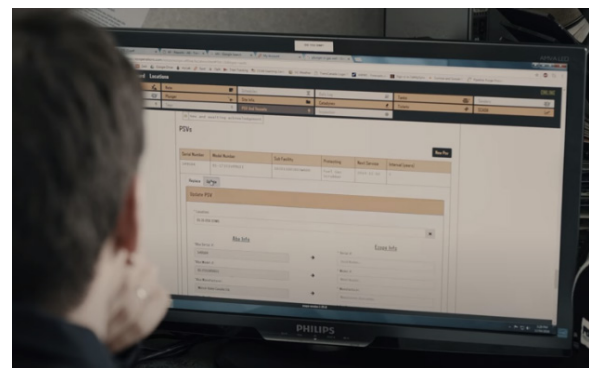
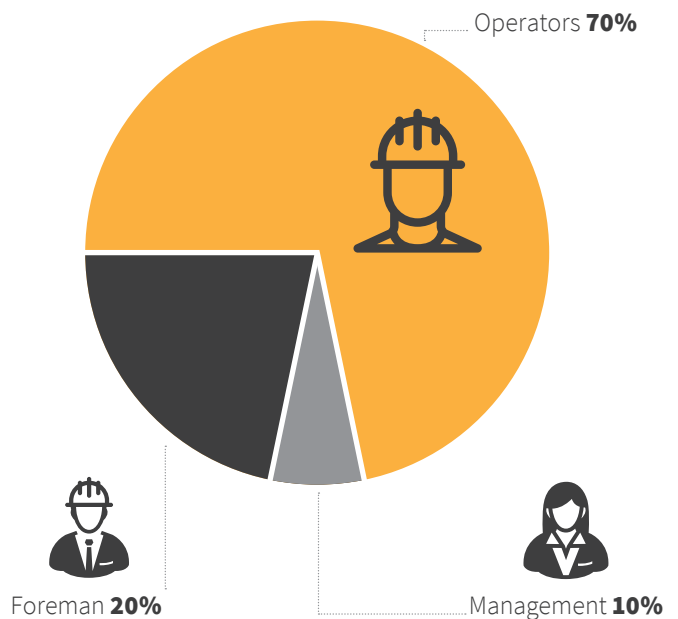
WHY CHOOSE EZ OPS?

Built by operators for operators, EZ Ops provides all the capabilities needed to operate by exception behind one login. Our software is customizable and comes in flexible modules.

EZ Ops saves customers up to 15% of OPEX and equips them to achieve ambitious compliance goals. We're the right choice for producers that expect great technology, and responsive smart service. Our team is made up of former and current operators. Their know-how has helped us earn a **100% adoption track record in the field.**

EVERYONE ON ONE PAGE

With EZ Ops operations teams have a one-stop shared information hub to coordinate activities, keep everyone up to speed on task status. EZ Ops also gives management visibility on any issues response underway and real-time data access for reporting.



How can we help you?

Assess how our software can support your efficient operations.

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