

E-Ticketing: Chemical Treatments



Are you confident that your chemical provider is adequately managing your wells?

- Track vendors while on location, and receive real-time ticket data through the cloud.
- Receive sales transactions within seconds and don't wait for invoices to accrue expenses.
- Streamline your entire workflow with automated order generation, data validation, and approvals or rejections.



Is operational performance suffering due to chemicals being under or over-treated?

- Manage chemical treatments automatically, removing room for error.
- Increase efficiency by automatically adjusting well chemical treatments based on production.
- See what trucks/bins are used and the current treatment capacity in real-time.



Do you have the visibility to manage chemical treatment activities and inventory?

- See upcoming treatment schedules based on the last service.
- Configure treatments to push directly to vendors or drivers.
- Automated order scheduling ensures you never run out of chemicals at the well site.
- Data visualization (dashboards) can provide trend analysis to drive operational efficiency.

Common Chemical Treatment Activities

- Bottom Breaker Delivery
- Tank Sediment Removal
- Well Injection Chemicals
- Hot Oiler Pumping
- Pipe Corrosion Prevention
- Surfactant Delivery and Removal



Measure or guess, which sounds like more work to you?

- Jason Churchill, CEO PetroLegacy

High-Level Workflow

- 1 Manually or Predictively Create and Assign Orders to Preferred Vendors
- 2 Review, Accept and Assign Orders to Field Personnel
- 3 Utilize GPS Functionality to Capture Real-Time Field and Order Details
- 4 Leverage Data Validation Tools to Automatically Accept or Reject Tickets
- 5 Access Real-Time Data Analytics and Scale with Confidence



Why Engage Mobilize?

- E-Ticketing and E-Invoicing built specifically for Oil & Gas, adaptable for over 250 service types
- Faster, more accurate ticketing with automated approvals, templates and customizable business logic
- Visibility and accountability of employees and contractors using GPS technology
- Operators and vendors connected in real-time by desktop and mobile app software
- Access to critical field data, including vendor performance, real-time spend and Scope-3 emissions
- Advanced integration capabilities with APIs, FTPs, automated reporting and integration partners

Reduce CHEMICAL USAGE
22% reduction in gallons of chemicals used on average

Decrease VARIANCE TO TARGET
Average actual-to-target variance decreased from 20% to less than 1%

Improved INSIGHT & VISIBILITY
Real-time data enabled effective treatment management