

E-Ticketing: Water and Fluids Hauling



Would you like to maximize operations, eliminate short loads and decrease LOE?

- Schedule loads at optimal pick-up times with automated, intelligent scheduling.
- Dynamically adjust scheduled pick-up times using SCADA and historical data.
- Reduce trips, trucks on the road and miles driven with consistently full loads.



Do you know when haulers arrive and depart from the well site?

- Capture location and time stamps for each haul using GPS and mobile devices.
- See the data you need for safety, auditing and invoice validation.
- Haulers can create tickets without cellular service, eliminating gaps and inaccuracies.



Can you confidently predict costs based on water hauling ticket volumes?

- Trust water ticket volumes and eliminate prior-period adjustments leveraging SCADA-validated tank levels.
- Save back-office time spent auditing tickets with automated ticket approvals and rejections based on your customized business rules.

Common Water Hauling Activities

- Hydraulic Fracturing
- Produced Water Removal
- Source Water Transport
- Water Treatment, Reuse, and Disposal
- Remove Drilling Mud and Rock Debris

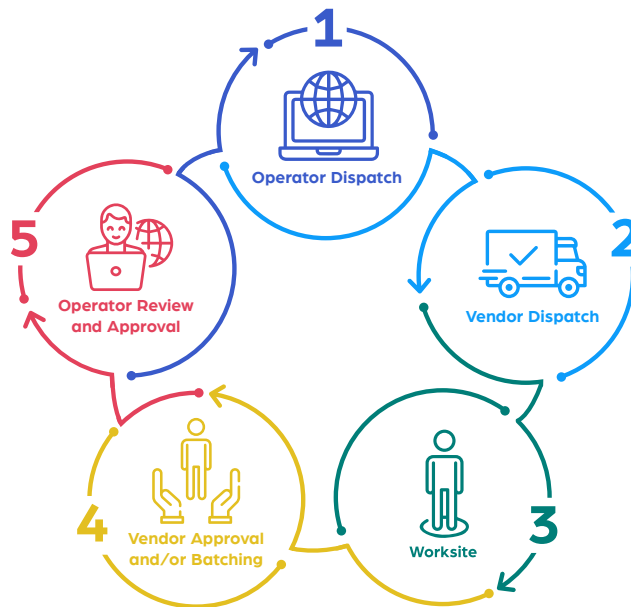


We are seeing reduced hours per ticket by continuously (in real-time) monitoring our vendor routes which helps us maintain cost at or below budget in this inflated market.

- Water Dispatch Foreman

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 and proven 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 COST PER TICKET
20% average reduction in cost per ticket

Lower WATER HAULING COST
\$1.4 million savings estimated annual average

Fewer HOURS PER TICKET
25% decline in average hours per ticket