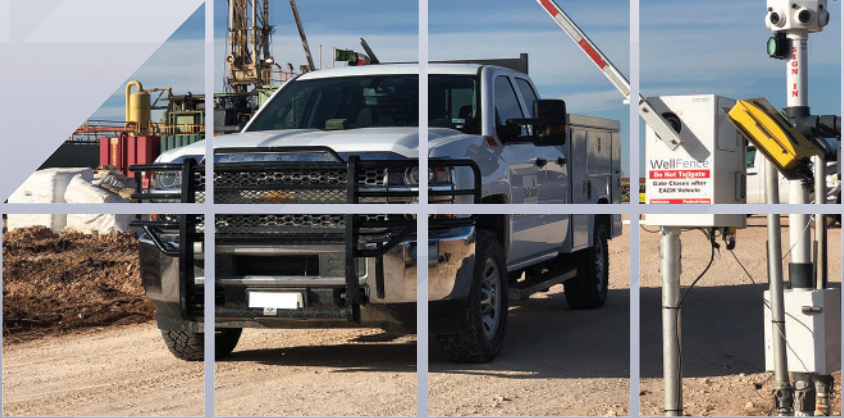


WellFence

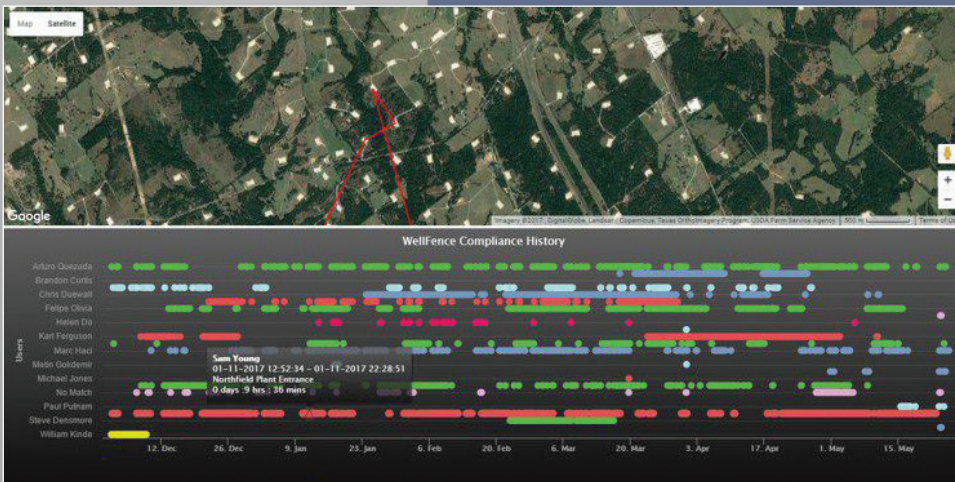
Credentialed Wellsite Access



WellFence is a sophisticated Drilling Tools International service that provides credentialed wellsite access for drilling, completions, and production locations. Foremost, WellFence increases the safety and integrity of wellsites by ensuring that every visitor is signed in and out from location. With strategically positioned check point towers in addition to towers with integrated gates, WellFence automates entering and exiting the sites. Real-time personnel rosters are immediately accessible on and off location, and safety communications and operator-specific orientations are automated.

Drilling operations can reduce location access costs with initial immediate savings around 50% when compared to traditional access services. By positively verifying the identity of wellsite visitors before entering and exiting location, third party billing audits are conducted in seconds with precision in order to realize additional cost saving opportunities for operators.

WellFence check in and out data is charted and visualized on our web server and can be easily accessed by personnel in the field or office HQ. Powerful online reporting features allow instant access to location rosters and personnel or crew flow-through locations. The historical data is used for contractor and service billing verification and trend analysis.



An expanse of clean real-time wellsite personnel data provides valuable insight at the micro and macro levels for analysis of behavior that impacts safety and drilling performance. Measuring the time on location of site visitors with certainty automates OSHA man-hours reporting and simplifies the regulatory burden while saving time, money, and opportunity cost. WellFence is proven to capture significantly higher man-hour totals than pencil and paper rosters, and is more accessible during a well control or H2S event. An existing network of thousands of people across hundreds of companies that use WellFence daily to access operator locations makes implementation easy.

Real Time Safety Data

Instantly knowing who is on location and their time on site is valuable and actionable information for safety and compliance

Proactive HSE Model

Digital wellsite rosters and FM safety broadcasts orientate and document visitors before an incident or hazard occurs

Cost Saving Automation

50% savings and higher reliability compared to traditional access management services

Faster Billing Audits

Easy-to-use interface makes WellFence data quick to navigate for auditing invoices while enhancing billing accuracy and waste elimination

sales@wellfence.com

WellFence 24/7 Technical Support

832.940.9797

WellFence Business Office

713.339.2555

Drilling Tools Corporate Office

832.742.8500

Other Drilling Tools International Service Locations

Houston, TX
Midland, TX
Odessa, TX
Broussard, LA
New Iberia, LA
Oklahoma City, OK
Bakersfield, CA
Casper, WY
Charleroi, PA
Watford City, ND
Nisku, Alberta, Canada
Paradise, Newfoundland, Canada
Dubai, UAE



In addition to a small environmental footprint and lightweight modular design, WellFence has a proven record of operating in extreme heat and bitter cold; synchronizing operator data across all global geographic locations.

WellFence

Technical specs include:

- Each tower has a customizable 24/7 FM broadcast in English/Spanish/other to educate arriving visitors about location requirements, hazards, conditions, etc.
- Barcode scanner reads visitor credentials in seconds, making access quick and easy
- Message display communicates sign in/sign out status when visitors come and go
- 360° array of cameras equipped with motion detection keep a panoramic view of location and provide critical data points for each visitor entering and exiting
- Optional PTZ camera kit offers extreme visibility for advanced applications to view fine details from long distances
- Live video access
- High visibility signal lights provide feedback for entrance/exit
- Minimal environmental footprint, lightweight, and able to relocate in minutes
- Visit wellfence.com for more technical details

WellFence

ABC O&G

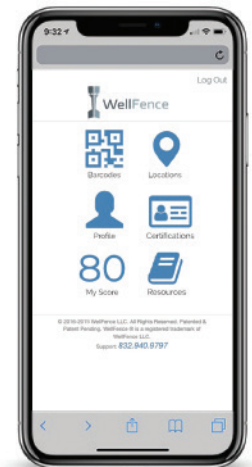
Roster

10:38:28

Mary Allen #1H, Reeves Co., TX

First	Last	Position	Company	Check	Time	Elapsed Time	Auth'd
Ed	Duewall	Consultant	ABC O&G	✓	03/02/17 09:59:46	04d :00h :38m	✓
Sam	Young	Rig Mngnr	North Drig	✓	03/03/17 08:09:32	03d :02h :28m	✓
Steve	Densmore	Dir. Drir	True Dir Drig	✓	03/04/17 06:59:46	02d :03h :38m	✓
Mike	Noak	Dir. Drir	True Dir Drig	✓	03/04/17 06:59:46	02d :03h :38m	✓
William	Kinde	MWD Engr	True Dir Drig	✓	03/04/17 06:59:46	02d :03h :38m	✓
Emilio	Mendoza	Floor Hand	North Drig	✓	03/06/17 05:45:51	00d :04h :52m	✓
Jose	Garcia	Roughneck	North Drig	✓	03/06/17 05:45:53	00d :04h :52m	✓
Jean	King	Driller	North Drig	✓	03/06/17 05:50:06	00d :04h :48m	✓
Martin	Maxwell	Floor Hand	North Drig	✓	03/06/17 05:52:17	00d :04h :46m	✓
Felipe	Olivia	Derrickman	North Drig	✓	03/06/17 05:59:46	00d :04h :38m	✓
Chad	Richter	Electrician	Ratliff Elect	✓	03/06/17 06:13:11	00d :04h :25m	✓
Edmund	Smith	Welder	S&W Steel	✓	03/06/17 07:59:46	00d :02h :38m	✓
Bryan	Paulding	Tech Sales	Hycalog	✓	03/06/17 10:25:01	00d :00h :13m	✓
Armando	Correa	Driver	Rapid Trans	✖	03/06/17 08:15:26	00d :02h :23m	✓
Carlos	Riva	MWD Engr	True Dir Drig	✖	03/06/17 07:05:49	00d :03h :32m	✓
Karl	Ferguson	Drig Sup	ABC O&G	✖	03/05/17 06:59:46	01d :03h :38m	✓
Jason	Clark	Drig Engr	ABC O&G	✖	03/03/17 15:18:40	02d :19h :19m	✓
Michael	Strain	Geologist	ABC O&G	✖	03/03/17 15:11:40	02d :19h :26m	✓
Brandon	Curtis	Rig Mngnr	North Drig	✖	03/03/17 07:35:08	03d :03h :03m	✓
Keith	Bullin	Consultant	ABC O&G	✖	03/02/17 07:59:46	04d :02h :38m	✓

When H2S or well control situations occur, access the wellsite roster from your device on the go to quickly make life-saving decisions, conduct muster point roll calls, and identify nonessential personnel to evacuate.



Wellsite personnel can digitally view access credentials, authorized locations, personal profile, available operator safety courses, and more.



Drilling Tools International, Inc. is a leading provider of downhole tools to the land and offshore drilling markets. For more than 30 years our company has been guided by the principals of Strength, Innovation and Performance. We consistently deliver world class customer service while providing quality products that meet the demanding drilling applications of today's market.

Our Quality Management System is certified in compliance to ISO 9001, and API Spec Q1 and our manufacturing is licensed to API Spec 7-1. Our Quality Management System governs all of our processes from planning, to process control, to delivery. This ensures that we consistently manufacture products that not only meet API standards but also meet the ever-changing needs of our customers.