



REVO IQ<sup>®</sup> SOFTWARE

## Comprehensive insight into well performance, available on demand to optimize operations and increase production

### FlowSmart<sup>®</sup> Solution Set

#### Revo IQ<sup>®</sup> Visualization Software

Instantly access real time well performance diagnostics, bottomhole pressure (BHP), and comparison plotting

Quickly assess measurement quality and identify problems

Seamless integration with Revo or third party measurement equipment

#### Real Time Well Comparison Utility

Early identification of relative differences in well performance

Identify parent / child effects

Evaluate gas cycle EOF effectiveness

#### Revo IQ<sup>®</sup> Mobile Surveillance

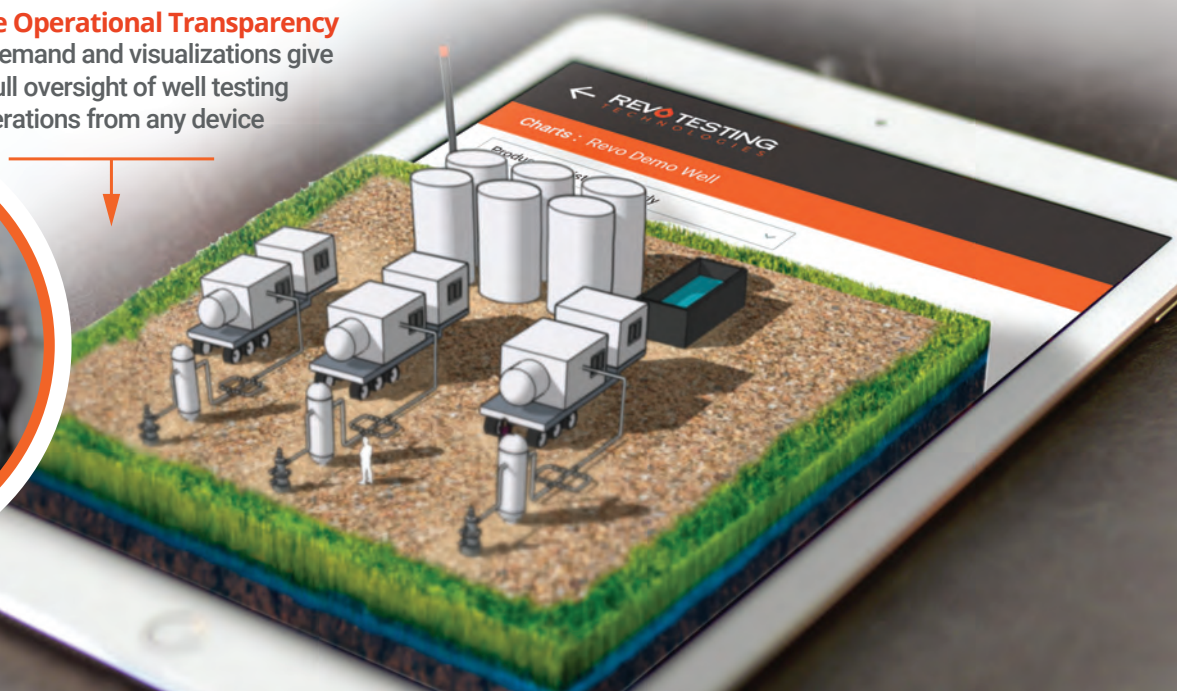
View data and plots on demand from your phone

Receive notifications when production milestones are reached or when potential measurement errors are identified

Automated emails to get data at any frequency needed

#### Complete Operational Transparency

Data on demand and visualizations give you full oversight of well testing operations from any device



Revo understands the unprecedented challenges that current market conditions present. Oil and gas operators need to lower costs and maximize recovery

### Real Time Data Visualization

All the most important flow testing data trends available on demand



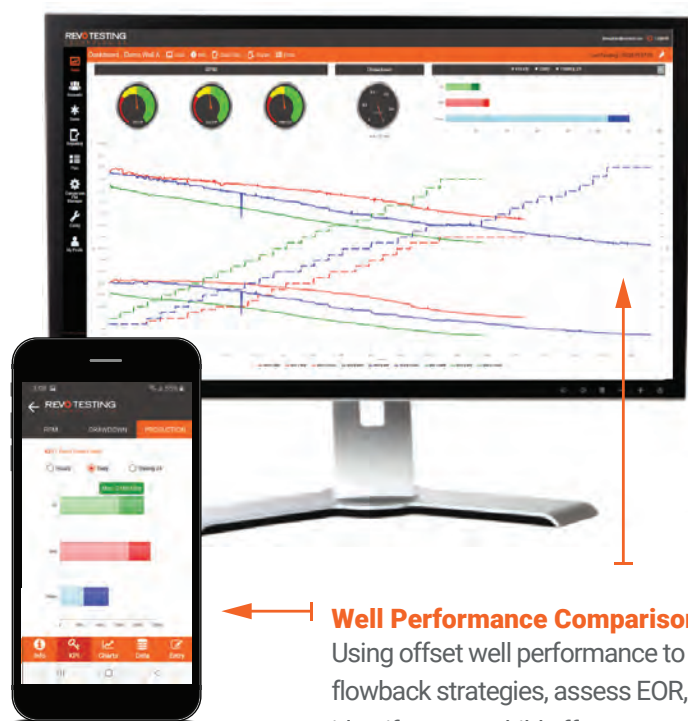
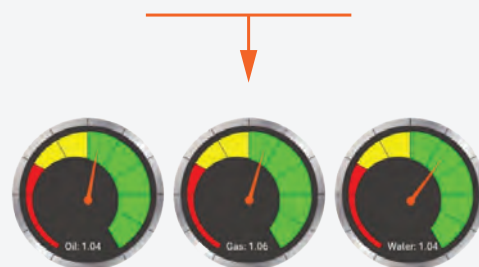
### IoT Enabled Data Entry & Viewing

Automatically stream data from multiple sensors or manually enter and view the raw data anytime, anywhere on desktop or mobile

**You don't have to just flowback anymore, with Revo iQ<sup>®</sup> software you can flowSMART<sup>®</sup>**

### Revo iQ<sup>®</sup> Indicators

Quickly assess well performance to guide drawdown strategy from any device anywhere



### Well Performance Comparison

Using offset well performance to drive flowback strategies, assess EOR, and identify parent-child effects



Please contact us for more detailed information

INFO@REVOTEST.COM

832.672.4590

650 N Sam Houston Pkwy E  
Suite 313  
Houston, Texas

SMART  
FLOWBACK