

Here at WDS Solutions, we offer a wide range of industry leading data-acquisition software used for offshore well testing and flow back operations. Our current team has a depth of experience unmatched in the industry. This technical experience has allowed us to develop and produce a software package which is specialized for use in offshore well testing.

WDS DashBoard proved its value time after time during several offshore well tests. It provides stability and an intuitive interface which allows our crews to work more efficiently.

Maui Offshore Field Operator

Data security:

Unique to WDSS DashBoard, our data acquisition package can utilize a local database to store all incoming test data in realtime. Your operators no longer need to concern themselves with saving their worksheets intermittently to mitigate risk of data loss due to hardware or software failure. Our software package stores each operation and data point in an easily recoverable database. Should hardware or equipment failure occur, all test data up to the point of failure is easily recovered by our 24/7 technical support team.

Support:

We offer true 24/7 technical support to our valued clients. We understand that oil and gas operations run around the clock, so in turn we are available 24/7, 365 days a year to assist with any question or issue that may arise in the field. Our support team has a combined 40 years of well testing software experience and have an intimate knowledge of the functioning of our software portfolio. They will not rest until your questions are resolved. We work when you work, simple as that.

Expertise:

WDS Solutions has provided offshore well testing data acquisition software on nearly every continent. We have provided software and supported operations in the Gulf of Mexico, Middle Eastern Offshore Fields, the North Sea, Malaysia, and New Zealand. Our engineers and developers have an intimate understanding of the unique needs of offshore well testing and have developed our software platform to outperform the competition while utilizing an easy to use interface and a secure local database for storage.



WITSML:

Our system allows for WITSML 1.3.1 and 1.4.1 data transfers in up to 1 second resolutions directly from our data acquisition system. As soon as the data is logged, it can be transferred to your preferred 3rd party server. anywhere in the world on PC or mobile devices. This unprecedented level of data access not only saves on travel costs, but also provides peace of mind knowing that there are fewer employees working in hazardous environments.

Vendor Neutral:

Recognizing that regional preferences in instrumentation suppliers play an important role to our offshore client's decision-making process, WDS Solutions has committed itself to be truly vendor neutral in regards to instrumentation compatibility. We are compatible with all instrumentation which outputs in Modbus, via TCP/IP, or serial connection. Our support team will work with you to ensure your existing instrumentation package is connected to the software properly or provide you with options and pricing for a complete turn-key instrumentation & data acquisition software package.

Safety:

With advancements in today's digital oilfield, our online data streaming service allows for fewer individuals to be on-site to monitor any ongoing well test. Instead, we can stream real-time data to our servers through our WDS Prime web portal. Your engineers can view the test data in real-time from We have very good communications with their support team. This allows us to implement new functions ad hoc if the need arises. They also provide us support whenever needed.

Gulf of Mexico Operator

Our winning combination of security, expertise, and top-quality support has provided clients all over the world peace of mind; knowing that the WDS Solutions team is standing by at the ready to provide your operators the support and expertise they need. To learn more about our software products, please visit our website at <u>www.wds-</u> <u>solutons.com</u>, or contact our sales team directly at <u>sales@wds-solutions.com</u>.