

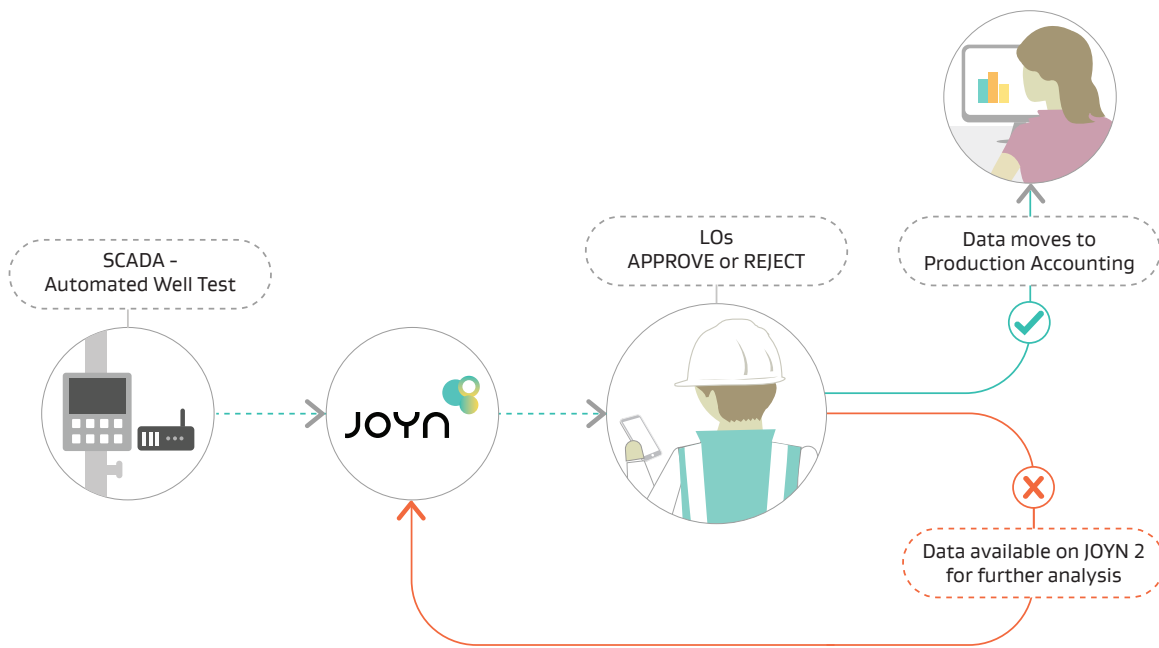
INTEGRATION

JOYN Saves Supermajor 1000+ Hours a Month in Oilfield with Integrated SCADA Well Tests

Moving Past Manual Entry of Well Test Data

A large supermajor is leveraging JOYN to automate well tests, reduce errors and save 1,000+ hours per month in its Permian oilfield by integrating SCADA data directly into JOYN. Before, each lease operator spent 10 -15 minutes per day manually entering oil, gas, water, measured duration and various other attributes in excel sheets, though the data was already available in the company’s SCADA systems.

CASE STUDY



Integrating SCADA on JOYN

After executing simple mapping configurations on the JOYN integration module, live well test data from SCADA flows right into the palms of lease operators for review. Lease operators access the well tests on their JOYN app and either approve or reject the well test. If approved, the well test is pushed directly to production accounting system and is available real-time to production accounting managers. If the test is rejected, the data is available in JOYN for further analysis.

Time Saved, Data Validated, Trust Gained

Direct integration of SCADA based well tests on JOYN has simplified the process, reduced manual entry errors, bringing field and the back office on same page. Each lease operator saves 15 minutes per day while reducing any further time chasing manual errors with the back office. Production accounting gets more reliable, trustworthy and timely data for quicker action.