



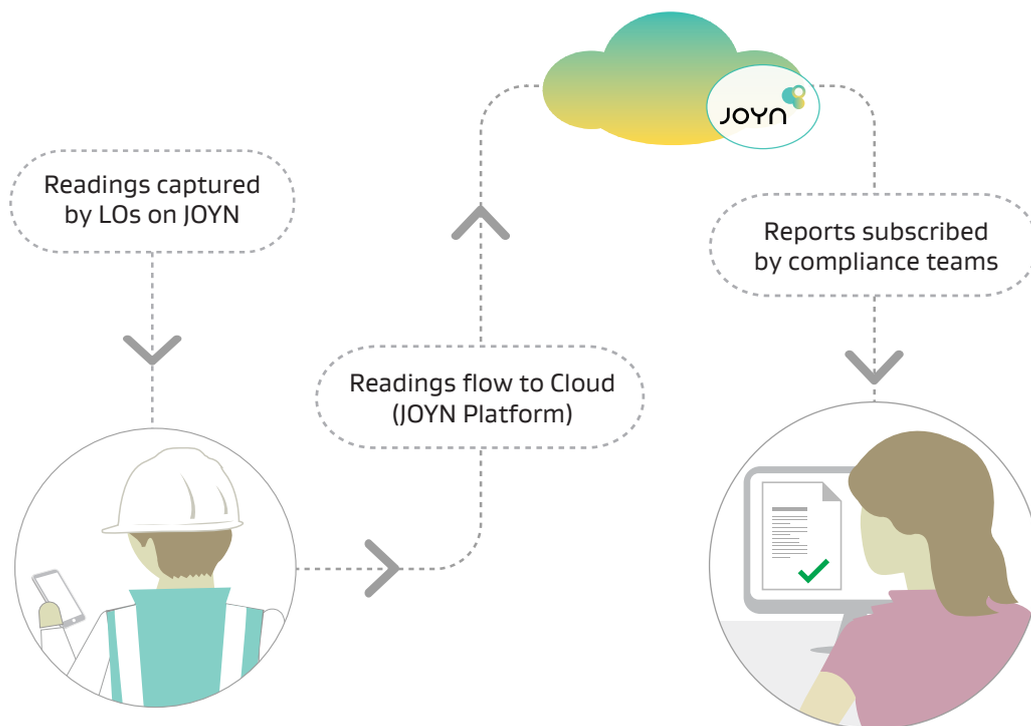
Scalability

Simple Configuration on JOYN Speeds & Simplifies Well Communications

Spreadsheet Based Processes Hinder Visibility

The largest supermajor was challenged with visibility into well problems across their Permian Basin assets and was losing the opportunity to prioritize tasks in favor of higher value well problems as a result. Well issues were being entered manually onto disparate spreadsheets, hampering the ability to gain visibility, trust and credibility in well information across the organization. Issues remained open for longer than necessary, and mounting opportunity costs impacted the bottom line.

USE CASE



With JOYN, No Coding, Minimum Configuration, High Visibility Communication

With JOYN in the field, workers can capture data that syncs near real time, feeding them directly into a JOYN analytics report to which planners can also subscribe. There, planners can see the latest entries almost immediately without waiting hours or even days for results.

Also, visibility into well problems was resolved in minutes with a simple configuration in JOYN of a well problem form. Now field personnel access JOYN to select lift type, identify the suspected failure, and record their downtime along with their comments. The well problem form auto syncs to the cloud where a live report of all well problems

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is visible to everyone from lease operators to foremen, supervisors and technicians. Comments and pictures can also be attached to the form, creating a clearer record of each task.

Because of JOYN's simple configuration, mobile availability and ease of use, the solution is easily replicated in other oilfields, where JOYN's cloud-based scalability allows more users to be added as operations expands.

Quicker Resolution, Higher Production, Minimized Lost Opportunity

By creating work orders directly in the field and syncing that data into the cloud for near real time availability, every function in the field and the office has clear and virtually immediate visibility into issues that can sap oilfield productivity. High value wells with productivity issues can now be prioritized based on their production potential and addressed swiftly to ensure the lowest cost production uptick.