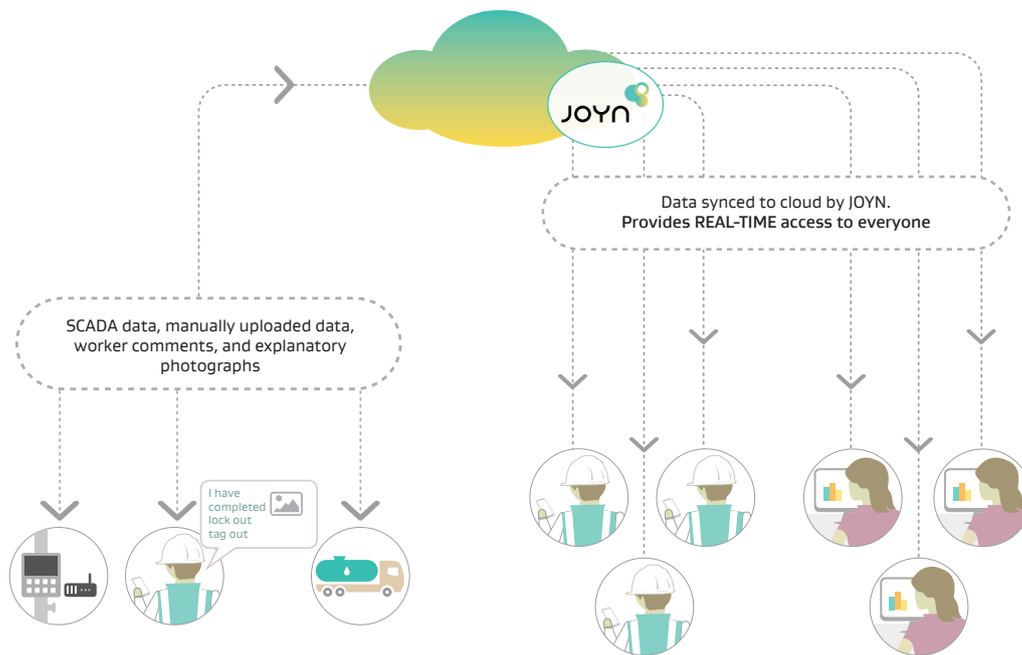


JOYN Advanced Technology Ensures the Rapid Upload and Download of Oilfield Data

Getting Data into the Right Hands Can Take Days and Weeks

Capturing data on the oilfield and transferring that data so it gets into the right hands is a tedious process that can cause significant delays to vital oilfield tasks. Transfer speeds are slowed by manual processes, even snail mail, that can result, for example, in run tickets being delivered days or weeks after they're first recorded. Or, data is collected during the day and communicated only after being sorted, transcribed and reviewed at the end of each day, consuming valuable time and delaying access to the day's data for hours. Also, tasks may or may not be completed in the field, but there is no feedback loop to signify this. Workers who expect such data must reach out to the lease operator or other worker via phone or in person.



JOYN Enables Every Worker to Access Actionable Oilfield Data without Delay

JOYN enables much faster data transfer by capturing and synchronizing data with the cloud in near real time. From the cloud, the data can be immediately retrieved and put to work by all parties who need it without delay. JOYN will automatically synchronize data every few minutes, effortlessly uploading data, worker comments, and explanatory photographs. And once that data is synced into the cloud by JOYN, it can be accessed by every worker who needs it in near real time. To make data transfer even fast, JOYN uses advanced technology that synchronizes only data that has changed without recopying an entire block of data.

Rapid Data Transfer

Accelerate Oilfield Tasks with Rapid Access to Data

JOYN was designed for the oilfield with the understanding that data is being gathered constantly throughout the day by a variety of workers from countless sources. And that data needs to be in many hands so complex oilfield tasks can be performed rapidly. With fast, near real time access to data for every worker, JOYN's rapid data entry makes a vast difference to oilfield productivity, unifying field operations, technology and back office teams with a smooth flow of data in near real time from a single, trusted source.