



Execute Operational Scheduling Module Overview

Avoid manual schedule reconciliation and automate lengthy schedule validation steps.

Simplify the Management of Your Near-Term Schedule

Simplify your schedule, align functional teams, and give teams the data they need to plan and react efficiently.

Features

Collaborative Scheduling

Connect every person and every workflow involved in scheduling activities to avoid time consuming, and error prone manual reconciliation between multiple schedules.

Build and manage drilling, completion, land, and facility schedules from a single collaborative location.

Drag and Drop Updates

Make quick drag-n-drop updates to drill order and activity timing directly on the schedule. See the effect of daily schedule changes on dependent activities and show errors that result from changes with the ability to let the system suggest the easiest way to resolve these errors.

Progress Monitoring

Easily share and view the impacts of changes made to the schedule from related activities with multiple teams, anywhere.



Features continued...

Know your Constraints

Model key constraints such as environmental stipulations, dependencies, obligations, lead-times and even SIMOPS activity to ensure that they are appropriately considered while managing the schedule.

Scenario Generation and Collaboration

Solve scheduling what-ifs that are inherent with maintaining an evergreen schedule. Generate copies of schedules to make changes quickly and visualize the results. Easily merge the best plan back into the master schedule and publish the new schedule for all stakeholders to see and re-align on.

Execute Platform

Execute Operational Scheduling is one of four modules available

in the Execute application. Take advantage of additional efficiencies by consolidating scheduling, capital management, and well delivery workflows within the same application.

Integrate Jobs with scheduling by including the Well Delivery module. A Job is a way to capture any readiness activity (RTD, RTA etc.) in Execute. Increase collaboration between schedulers and cross-disciplinary readiness groups to identify potential readiness issues when schedule changes are made.

Integrate your capital timing with the Capital Budgeting module. Place capital project activities on a schedule to dynamically update timing and better connect operations and financial teams.

