

RESERVOIR DATA SYSTEMS

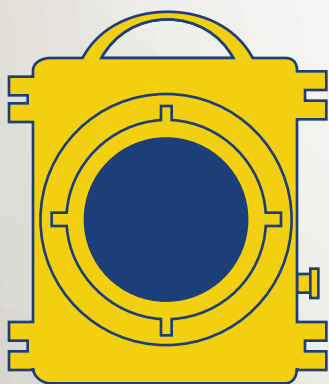
RDS is an oilfield technology company focused on the development and implementation of innovative tools that allow the user to save money on their projects by making better, smarter, and faster decisions.



FASTRACK communications package

Born from the idea that convenience is the greatest gift an engineer can receive, the Reservoir Data FASTRACK is a time saving tool that brings your operation's data to you, no matter where you are.

Throughout the use of any Reservoir Data Systems tools, the user will have the option to be directly connected to any or all tests being conducted via the FASTRACK. This grants access to an online portal, which allows the user to remotely view and monitor ongoing tests from any device with a web browser. Tests can be viewed individually or as aggregate plots consisting of data from multiple tools or wells. The user can customize the experience by allowing access to other team members, and assigning multiple pressure alarms to be sent automatically by way of text message. All captured data is stored securely on our servers where it can be accessed to download in any desired format with no wait.



- Data can be transmitted from anything that produces an electrical impulse to anywhere in the world
- View well data on the fly via online user portal
- Set and receive pressure alerts via text message when pressure reaches desired value
- Minimal size, sturdy external housing is explosion/blast, water, and chemical proof
- Built with high-quality parts and components suitable for any well site
- Small, portable, unobtrusive

Ideal scenarios for the FASTRACK

- Viewing DFIT data in real time with flow rate data and surface pressure data on a single plot, collected by an RDS FLOWBOT and EBOT, respectively.
- Viewing surface pressure data of multiple wells during dryadic fracturing with a network of RDS EBOT pressure gauges.
- Setting pressure alarms during operations to notify if pressures go above or below desired value.

