

FEATURES

- Integrates data across all service companies' products lines and the operator's asset team
- Sends automatic notifications to all entitled parties enabling efficient collaboration
- Uses data tags to enable efficient data searching
- Offers multiple views into the data
- Provides a customizable user-friendly interface
- Efficiently tracks processes and procedures with checklists
- Supports up to 100-gigabyte files
- Easily access new files via hyperlinks for all projects, activities, checklists, and wells accelerating workflows
- Offers UDP (User Datagram Protocol) option for pause/ resume, crash recovery, and maximum throughput for large data transfers
- The faster UDP option, depending on size of internet connection, can provide extremely high throughput of up to 700 MBS (megabits per second). For example, a 1-gigabyte size file at 700 MBS could download in just 12 seconds
- Supports both folder and file level entitlements for ease of data segregation
- Includes a user-to-user file sharing utility for ease of peer-to-peer file sharing



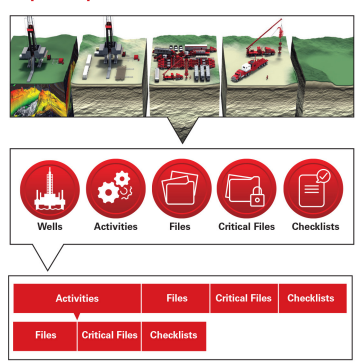
DATA MANAGEMENT | REAL-TIME SERVICES

XSpace[™] Platform

Collaborative data management for efficient workflow and superior decision making

The Halliburton XSpace™ platform can manage all data types from drilling and evaluation through completions and production. Additionally, the system supports interventions and eventual abandonment throughout a well's life cycle. This intuitive, easy-to-use management platform offers a simple, convenient way to acquire and/or publish data, making workflow tasks more efficient to complete. It allows for close collaboration between all project team members, enabling better decision making.

XSpace[™] platform workflow



The XSpace™ platform enables creation of a project that can store and distribute project-level data and have links to authorized wells. Activities are sub-repositories of a project or well and can have mirroring of entitlements from the parent or completely different entitlements assigned to maintain high flexibility. It has a workflow manager called checklists that enables efficient tracking and review of documentation to fulfill processes, procedures, or regulatory requirements. Critical file items can be created that are a way to highlight very important or niche data sets to streamline their access. Critical files items or checklists can be applied to a project, project/activity, well, or a well/activity for overall flexibility.

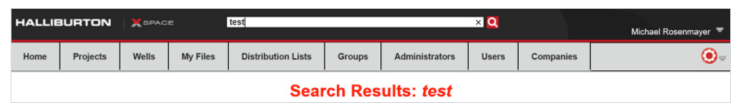
This scalable and robust solution has the flexibility to cover the full range of projects—from simple to the most complicated situations. Functionality is built into the XSpace platform to ensure a team can work faster and more efficiently to focus on core tasks and deliver in an efficient manner. It enables superior teamwork so that communications regarding data are clear and efficient. The XSpace platform promotes superior risk management where teams can make the right decision in an optimum manner the first time. It also optimizes HS&E processes and procedures to increase safety levels in oilfield operations.

The Halliburton XSpace data management platform helps enable increased net present value (NPV) from investments in exploration and production. It supports the development of a well or project to deliver more BOE per unit of investment.

Benefits

- Optimizes workflows to improve decision making
- Streamlines and automates communication, organization, and status of work
- Reduces project management workloads, freeing up E&P personnel for core duties
- Enables the overall working team to maximize asset value from the E&P investment via costeffective solution
- Provides a scalable solution to accommodate everything from a simple single-well application to complex multiple-well projects

The Halliburton XSpace™ platform has a global search tool where you can quickly search all entitled data providing tabular indexed results. This enables rapid capture of the information you need to make informed decisions.





Furthermore, it allows the user to search for common file types across multiple repositories, and to capture the data in a single operation.

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

H012613 03/25 © 2025 Halliburton. All Rights Reserved.