EXPERT COLLABORATION WITH POWERFUL ANALYTICS FOR REPEATABLE SUCCESS

A world of expertise is now available at your wellsite. Only Weatherford can enhance well profitability and operational precision through an exclusive combination of industry-leading well-construction and intervention expertise featuring next-generation digitalization.

The AccuView real-time remote-support system elevates industry-leading Weatherford services to new levels of accuracy and efficiency. An end-to-end service, the AccuView system spans all well planning and execution phases to ensure repeatable operations quality, safety, and repeatability anywhere you operate. This live collaboration-and-support technology empowers operators to engage with leading Weatherford experts who can leverage real-time rig data and analytics to deliver flawless liner running, single-trip casing exits, and masterful fishing.

AccuView reduces onboard personnel to lower HSE risks and logistic challenges while keeping your projects moving forward with less rig time. Paired with industry-leading Weatherford services—including the AlphaV™ single-trip casing-exit system, Xpress™ liner system, and renown Weatherford fishing teams—AccuView delivers unprecedented value with zero installation hassles. Connected via standard WITSML protocol, you can continuously perfect operational plans in real time, run “what-if” scenarios, and engage with Weatherford experts in real time to achieve repeatable precision anywhere.

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**50% LESS POB**
Casing exits and liner running

**TOP-TIER ACCESS**
24/7 expert talent on call

**100% GLOBAL**
Deepwater to high plains

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**SAVED 2 DAYS**
Virtual collaboration delivers flawless liner run
Offshore Norway

**SAVED 11 HRS**
Mill-time accuracy put job planning 75% ahead of schedule
Permian USA

**SAVED 2 TRIPS**
Real-time collaboration eliminated time-intensive runs
North Sea

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**ENHANCE ACCURACY AND EFFICIENCY**
Achieve 1-trip casing exits, flawless liner runs, and precision fishing

**MANAGE FROM A DISTANCE**
Enable collaborative operations that maximize rig time and reduce PoB

**DIGITIZE FOR SUSTAINABILITY**
Reduce HSE footprint and save millions per well
DIGITALIZE FOR SUSTAINABILITY

AccuView™ is an integral part of the Weatherford drive for industry-wide digitalization to save time, add value, and increase profitability for any well. By accessing thousands of successful jobs from every operational environment, AccuView helps plan and execute flawless liner installations, casing exits, and fishing operations.

ENHANCE ACCURACY AND EFFICIENCY

Get the job done more efficiently. AccuView empowers rig personnel with proactive, actionable data and remote collaboration that brings the knowledge of thousands of jobs to the wellsite. Field-proven all over world, AccuView dramatically enhances operational efficiency for sidetracking, liner running, and fishing.

MANAGE FROM A DISTANCE

AccuView securely delivers actionable, real-time information to rig-service personnel and remote subject-matter experts. This collaborative digital environment reduces onboard personnel with 24-hour access to top Weatherford specialists who ensure precision casing-exits, efficient liner running, and masterful fishing.

REPEATABLE SUCCESS

By combining historic results with predictive modeling and real-time well data, the system delivers end-to-end operational planning, execution, and post-action reporting to help operators achieve repeatable success again and again.

REAL-TIME DOWNHOLE DATA

AccuView collects and securely transmits actionable, real-time data to the tool operator, Weatherford consultants, and business teams. From planning to execution, this technology provides a world of expertise and job data to any wellsite—anywhere.

FULLY ENCRYPTED GLOBAL SECURITY

Using real-time rig data transmitted directly from the rig site via standard WITSML protocol, each job is monitored and supported remotely by a global pool of subject-matter experts and IT professionals. Using the AccuView real-time portal, all verified users can securely collaborate with onsite crews from anywhere through secure Internet connectivity.

FIELD-PROVEN TECHNOLOGY

AccuView leverages a complete range of re-entry, liner-running, and fishing technologies. Field proven in virtually any challenging environment, Weatherford well-construction and AccuView services are available in every hydrocarbon-producing basin around the World.

1-TRIP CASING EXITS

Take advantage of easy, single-trip casing exits with speed and precision. AccuView planning and “what-if” scenarios ensure successful operations that include smooth transitions from parent wellbores into their lateral sections for fast, precision results.

REACH TD EVERY TIME

Proven equipment durability meets next-generation planning and visualization capabilities. This industry-leading, end-to-end liner-running service spans all planning and execution phases. Leveraging field-proven liner-running equipment—reliably installed in the harshest environments, including ultradeep, high-angle, and extended-reach wellbores—our teams ensure operations reach total depth with confidence.

24/7 REMOTE EXPERTISE

Weatherford global experts quickly access historical and real-time operational data in seconds. By leveraging decades of casing-exit, liner-running, and fishing experience, we bring informed recommendations to rig personnel without halting rig-floor operations.

REAL-TIME TEAM COLLABORATION

AccuView enables continuous operational perfection. From project planning to equipment dispatch and job execution, this technology teleports the world’s best talent to any wellsite to add enhanced performance while reducing personnel risk and costs.

EXPERT OPERATORS

With field-proven mastery in casing exits, liner running, and fishing, AccuView technicians are independently assessed to confirm their downhole knowledge of global Weatherford procedures for planning, executing, and post-job analysis.

RESTORE PRODUCTION

Masters of their craft, Weatherford expert fishermen leverage AccuView analytics to create a clear plan to remove wellbore obstructions—including lost bottomhole assemblies, tubular twist-offs, and other drilling-related tools—while minimizing formation damage.