PowerTrac®
Market Leading Tractor Conveyance Technology

Powered Performance
Smart, efficient and effective e-line conveyance in deviated wells
Tractor Conveyance

With power, communication and commands managed through e-line cable deployment, electrohydraulic tractors are designed to convey downhole technology to a target depth in highly deviated or horizontal wells. Light on equipment, footprint and personnel, tractor technology enables interventions less intrusive to the reservoir, the well and surface support infrastructure.

PowerTrac®

PowerTrac® tractors come in a range of sizes and varying capabilities. They are configurable to meet the open or cased-hole wellbore environment and to support the specific technology or service being conveyed. With an extensive track record dating back to 1996, the PowerTrac® range provides efficient conveyance assurance even in the most complex of wells.

PowerTrac Select offers in-well on-command speed/force optimization of the tractor configuration. This allows high speed tractoring in less demanding sections, with the ability to select the high force option when required. This offers the option of significantly reduced tractor conveyance times, increased operational efficiency and reduced operational risk.

PowerTrac Multi enables in-well on command switching of the tractor/rotational device power management to optimize conveyance and rotational support during wellbore cleanout and component milling operations. This offers high speed tractoring, driven tractoring for management of weight on bit, plus continuous bit rotation during pick up sequencing. This delivers a smoother, faster and de-risked rotational operation.

PRIME™ Technology Platform

We continue to innovate in the field of well intervention, to solve well challenges with precision and certainty, providing solutions that deliver first time. A key example of this innovation is PRIME™ – our new, digitally enabled electro-hydraulic well intervention platform. The platform is delivering superior performance in speed, force, precision and task range of tractor conveyance and powered mechanical applications. Entering the market in 2019, PRIME™ is redefining what is possible, transforming the future of e-line deployed well intervention.

Visit altusintervention.com/prime
Delivering Precision Interventions

A modular technology toolbox to clean, manipulate and recover your well with precision. The Power Trac® tractor plays a key role in the delivery of mechanical intervention solutions. This includes rotational services such as debris cleanout and milling plus tools to install, retrieve, manipulate and repair completion components.

Comprehensive and Configurable

Deployed since 1996 the Power Trac® has an outstanding track record performing over 16,000 runs and tractoring over 14,000 kilometres. It has made a significant contribution to the reduction of operational costs. It saves the operator both time and money while reducing the risk of damage and pollution.

Perforating and Logging

Power Trac® can be used for safe and accurate deployment of ballistic services for perforation, punching, and cutting. Its logging while tractoring capability enables simultaneous operation of tractor and production logging tools or other well diagnostic technologies.

Making Intervention Smarter

Altus Intervention is the well intervention specialist with a difference. We have the experience, technologies and techniques like no other, enabling us to work smarter, adapting and delivering real change operationally and commercially.

Chosen for experience and expertise

A partner of choice. With 40 years of intervention industry expertise, Altus Intervention is a trusted partner to many of the world’s leading energy companies. We have an extensive range of equipment and technologies with highly-skilled personnel available for deployment from four regional hubs.