Precision Technology
Wellbore Cleanout
Completion Manipulation
Wellbore Access & Recovery

Powered Precision
Market leading precision mechanical applications to clean, manipulate and recover your well
**Powered Precision**

Light, precise and highly effective mechanical intervention applications

**Precision Cleanout**

- Debris milling, brushing, honing and collection services for cleaning of wellbore and completion components

**Precision Manipulation**

- Adjustment, retrieval and installation of completion components for production control

**Precision Access & Recovery**

- Metal milling, completion component repair, fishing and pipe recovery for remediation purposes

**Precision Technology**

Power, communication and commands are managed through e-line cable deployment to a range of purpose built intervention technologies, each providing precision mechanical functionality. These tools are deployed with or without a tractor depending on the well trajectory or tool requirement, delivering a range of light, precise and highly effective intervention services for wellbore cleanout, completion manipulation and well access & recovery.

- **Cleanout**
  - Debris milling, brushing, honing and collection services for cleaning of wellbore and completion components

- **Manipulation**
  - Adjustment, retrieval and installation of completion components for production control

- **Access & Recovery**
  - Metal milling, completion component repair, fishing and pipe recovery for remediation purposes

“*The well intervention companion you can rely on*”

**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
Precision Cleanout
Comprehensive and efficient

Our market-leading cleanout technologies operate precisely at the zones of interest and handle a wide range of debris types. These solutions deliver light yet highly effective cleanout execution, providing material, time and cost gains over the coiled tubing and drill pipe workover options, with low risk of damage to the formation or reservoir.

Precision Manipulation
Safe and versatile

With adaptable, progressive anchor force and controllable stoker force, the Precision Stroker is configurable to different completion size and componentry demands. It is designed to carry out precise accurate shifting operations avoiding damage to the completion components, through position control accuracy of 1 mm resolution and tailored stroke force control. Telemetry and instrumentation provides real-time visibility and control of the downhole completion component manipulation sequence.

Precision Access and Recovery
Modular and agile

We provide an in-well modular technology toolbox that delivers safe solutions for metal milling, completion component repair, fishing and pipe recovery. These technologies are designed with the intent to rectify wellbore component issues, re-enabling well access for subsequent intervention operations. The e-line deployed tools provide real-time measurement and precise control to minimize time, cost and risk exposure.

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.

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.