

Halliburton Completion Tools

Fact Sheet

Global Overview

Value Proposition

Delivering cost-effective engineered completion solutions, supporting customers' requirements with purposed technology and distinctive service quality.

About Completion Tools

- Conventional completion products and services
- Intelligent completion systems
- Liner hanger systems
- Sand control systems
- Multilateral systems
- Wellbore service tools
- Unconventional completions

Key Points

- Global leader in well completions with the broadest offering of products and services in the industry
- Industry leader in API certifications and licenses
- Industry leader in distinctive service quality with greater equipment reliability and well performance
- Most intelligent completions installations in the industry
- Leader in conventional and unconventional completions with over 35,000 SSSV sold and over 1M plugs sold
- Multilateral installation reliability of 99% - the highest in the industry
- Our RTTS® packers have been run successfully in more than 100,000 jobs in virtually every country where oil and gas are produced

Global Presence

- Headquartered in Singapore
- Operations in 55 countries
- Global manufacturing and technology centers
- Service provider in more than 90% of the world's deepwater operations
- Over 3,500 experienced personnel averaging nine years with Halliburton

A Few Key Technologies

- DepthStar® and EcoStar™ Deep-set Safety Valves
- Elect™ Monobore Frac Sleeve
- Fas Drill® Ultra, Obsidian® Prime and Illusion® Spire Frac Plugs
- Advanced Completions – a robust portfolio including multilateral, intelligent completions and sand control solutions (we are the leaders in all three).
 - EquiFlow® AICD
 - FlexRite® Multilateral Systems
 - Imperium™ Reservoir Management Platform
- XtremeGrip™ Expandable Liner Hanger System
- Xtreme Single-Trip Multizone (XSTMZ™) System
- MatchSet™ Conventional Liner Hanger Systems
- DataSphere® Array System

Recent Case Studies

- [Halliburton Enters Conventional Liner Hanger Market on Sinclair Well](#)
- [FS2 Fluid Loss Isolation Barrier Valves Contribute to Successful Completion on Deepwater Project](#)
- [Integrated Solution More Than Doubles Reservoir Contact](#)