

More control and less complexity

Multistage frac jobs demand tight control of surface pressure. Yet the addition of more people, vendors, and equipment on the pad often adds up to more cost, risk, and delay.

Every moment a pump is not at full rate, every additional transition, and extra human intervention chips away at productivity and cost control.

Success depends on finding smarter, safer, more efficient ways to deliver completions at scale – to manage the complexity with less through



Integration

Unify surface infrastructure to direct pressure where it's needed without delays from repeated swaps, handovers, or moves.



Standardization

Replace equipment variability with compatibility and consistency for more predictable performance.



► > Scalability

∠ ■ Build in footprint flexibility to quickly respond to changing operational demands across wells, pads, and basins.



Visibility

Eliminate siloed job data and replace with transparent, realtime insights for aligned goals and accountability.





Introducing iComplete: the high-performance surface pressure containment ecosystem for unconventional completions

Advanced missile and well systems integrated with a digital backbone to industrialize completions, eliminate downtime, and keep personnel out of the red zone.

Built for faster rig-ups, fewer vendors, and safer operations – while delivering more uptime, more control, and more results.

Engineered for flawless execution, iComplete standardizes surface pressure containment with repeatable, high-performance workflows that reduce variability and risk.

With field operations excellence embedded, iComplete transforms execution into a competitive advantage – delivering consistency, accountability, and speed at scale.

Experience the power of less

Less idle time = More productive hours

Less equipment sprawl = More streamlined rig-ups

Less manual input = More autonomy





The iComplete ecosystem

iComplete is engineered for certainty in the most demanding unconventional environments.

Designed as a single, modular system for surface pressure containment, iComplete features a pump-agnostic architecture that adapts across pads and geographies to easily flex with your program.

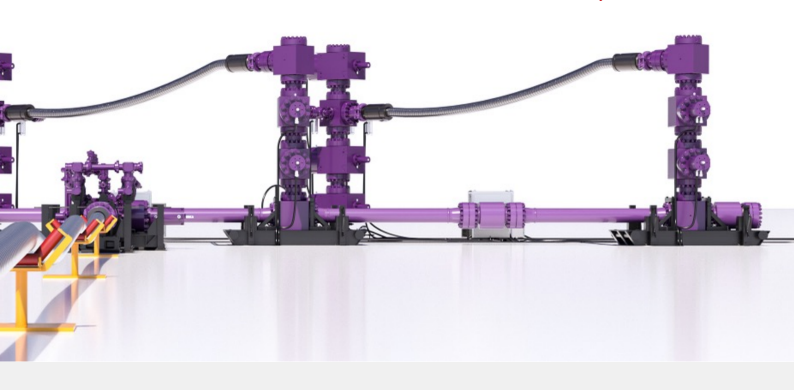
Fewer connections for faster setups

- 90% fewer connections to simplify setup and reduce onsite sprawl.
- Final rig-down is faster, safer, and cleaner.
- Flattened crew learning curves accelerate readiness.

Continuous sanding, stage after stage

- → Progresses from wireline → frac
 → sand without idle transitions.
- Eliminates rig-downs, disjointed handovers, pump swaps, and non-value-added steps from the critical path.
- Delivers uninterrupted pressure control across the pad.





The iComplete ecosystem is an integrated suite of hardware and automation solutions that covers the entire completion process from low-pressure blender to wellheads. **The ecosystem comprises**

- > iComplete CyberFrac® digital backbone
- › iComplete HyperFrac™ missile systems
- > iComplete remote well systems (featuring PadFlex™ multipad connection flexibles)

Digital control without people in the red zone

- Integrated software, control, and visualization platform enables remote monitoring and autonomous task reprioritization.
- Live job intelligence supports proactive, not reactive, responses.
- Personnel stay off-location reducing headcount and the risk of human error.

Designed with repeatability in mind

- Scales across pads while adapting to basin-specific needs.
- Compatible with any pump type or provider, avoiding proprietary lock-in.
- Ensures repeatable performance across projects and geographies.

Advantage all round

However you measure success in unconventionals, **iComplete** unlocks the power of less in ways that matter to teams across your organization.



Reducing exposure to business risk

iComplete turns surface pressure containment from cost pressure to competitive advantage. By combining measurable performance gains with onsite safety improvements and lower emissions, it reduces completion risks while strengthening your reputation.



Taking away completions complexity

With iComplete, interruptions are engineered out. One system runs continuously from wireline to frac to sand, with automated digital control and standardized rig-ups. That means fewer interventions, less manual input, and the reliability of repeatable high performance on every pad.



Lowering total cost of ownership

Procurement gains clarity and control with a single contract and transparent Service Level Agreements. By eliminating overlapping vendors and administration, iComplete cuts soft costs as well as opex — all while unlocking more than a 20% performance increase for just 3% of well cost.





Proven in the Permian Basin

A major operator achieved 273.7 hours of continuous frac pumping with no pump swaps using iComplete – cutting three days of fracturing time from the schedule and accelerating time to production.

Remote, automated operations removed onsite personnel from harm's way and minimized exposure to human error.

By moving to a single-vendor model, the operator replaced fragmented service contracts with accountable high performance.

Fewer people on location, less downtime, and simplified procedures translated directly into reduced operating costs and stronger economics for unconventional assets.

Execution excellence was a key enabler – driven by standardized workflows and digital automation that ensured flawless transitions and repeatable high performance across every stage. Field operations were streamlined from rig-up to rig-down, with fewer handovers and expanded real-time visibility that reinforced safety, speed, and control.



Schedule a call with the iComplete team to experience the POWER OF LESS for yourself.



Find out more by contacting us Surface.INTLSales@TechnipFMC.com
Or visit
TechnipFMC.com/iComplete

TechnipFMC plc

Hadrian House, Wincomblee Road, Newcastle Upon Tyne, United Kingdom, NE6 3PL Registered in England and Wales Registered No. 09909709