

iComplete™ CyberFrac™



Control your frac pad: De-risk. Digitize. Command.

TechnipFMC's iComplete™ CyberFrac™ system is a fully automated solution for controlling equipment operations during hydraulic fracturing. Our system enables well site managers and their teams to follow approved procedures and establish sitewide operational awareness through the Digital Handshake™ while reducing manual errors.

System Components:

UCOS Master Control Station: TechnipFMC's proprietary software control of CyberHub™, SAFSense™, Speedloc™-XT (wireline quick connect) and Auto Greasing System under one system. The control station provides operational safeguards and enforces standard operational procedures and data logging.

CyberHub™: Modular valve control package with field-proven hydraulic control valve technology provides reliable operation in the field while reducing HPUs on location.

SAFSense™: Wireless transmitter enables critical data capture such as valve positioning, pressure sensing and equipment monitoring, and more, on the pad.



De-risk

- ▶ Prevent wireline cutting
- ▶ Eliminate red zone activity
- ▶ System health checks
- ▶ Enhance human performance



Digitize

- Process compliance software: Reflects SOP and guides operations
- Digital Handshaka™: Creates accountability, predictability and efficiency
- ▶ Configurable: Easily fits your frac pad design
- ▶ HMI: smart device enabled



Command

- ▶ Enable remote operations
- ▶ Maximize pump time
- ▶ Reduce labor
- ▶ Log data real time



To purchase or get more information, contact your TechnipFMC sales representative, email **Surface.INTLSales@TechnipFMC.com** or call **+1 800 772 8582**

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