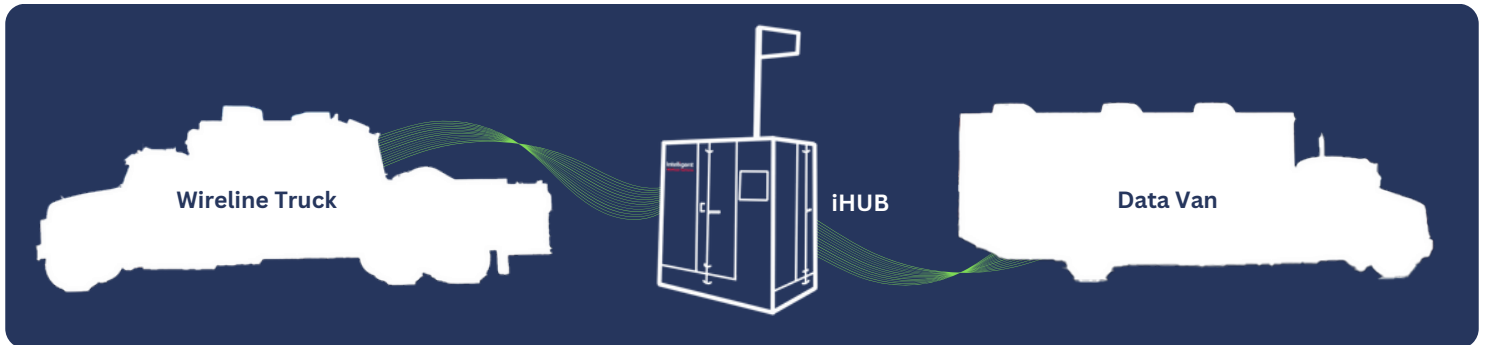


Simplified Completions Data Acquisition & Visualization with iECR



The inVision Electronic Completions Recorder (iECR) simplifies the process of data acquisition and visualization for your completions operations and ensures seamless integration of data from various wellsite services such as wireline, frac, and coil tubing – solving the challenge of many service providers with inconsistent data models and fragmented data. This simplified solution includes an inVision HUB[™] (iHUB) and utilizes a third-party interface (TPI) in the frac van and/or wireline truck. This streamlined data acquisition process is complemented by user-friendly interfaces such as an inVision tablet or the inVision dashboard – making it easy for stakeholders to access and visualize data.

A common timestamp and standard data model facilitate consistent data sets across the various vendors. By using a common timestamp and standard data model, data fragmentation is eliminated. Consistent, real-time data can then present a unified view of the operations. iECR emphasizes the importance of data validation through a verification process ensuring data is meaningful and consistent across all vendors.

Having data consistency provides the ability to identify operational insights and inefficiencies. Addressing these inefficiencies provides an opportunity to increase overall efficiency including reducing non-productive time (NPT).

Create operational efficiencies by introducing iECR to your completions operations.



To learn more or request a demo, email info@bettercompletions.com

Key Features	iECR
Live Data Acquisition	✓
Live Data Visualization	✓
Data Validation	✓
Digital Activity Log of Well Activity	✓
Per Well Data Continuity	✓
24-Hour Support	✓