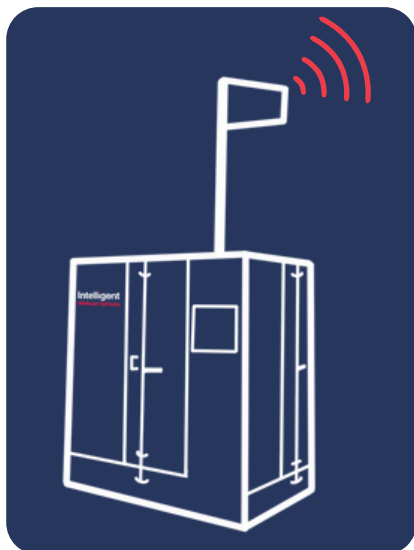


Seamless Integration, Remote Insight, & Unmatched Onsite Command for Next-Level Operations



The inVision®HUB (iHUB) serves as the central core of the inVision system, connecting field operations to end users' desktops. It houses the essential technology for deploying inVision components to customer sites including energy distribution, computer processing, and communication systems.

Comprised of three primary systems— AAU (automatic antenna unit), ACS (air compressor system), and UPS (uninterrupted power supply) — the iHUB automates antenna deployment, optimizes orientation, and provides a user-friendly interface. The ACS supplies pneumatic energy to inVision modules, while the UPS offers a 2-hour backup in case of generator failure.

Passive systems in the iHUB, such as the VDB (voltage distribution box) and SBU (server broker unit), facilitate energy distribution and act as the main processing unit for inVision. The iHUB also incorporates server and broker computers, cellular/Starlink connections, and a WiFi modem to enable internet communication and two-way communication with onsite inVision components.

iHUB uniquely integrates operational data and onsite operations, eliminating the need for third-party integration. The hardware seamlessly integrates with software, providing wellsite managers the ability to monitor onsite operations remotely. It enables offsite stakeholders, including senior completions engineers and operations managers, to contribute to and oversee onsite operations. The immediate access to onsite communications empowers the chain-of-command to stay informed whenever and wherever necessary, setting it apart from other products in the market.



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

Value to your operation

-  Increased operational efficiency
-  Increased reliability
-  Increased cost savings