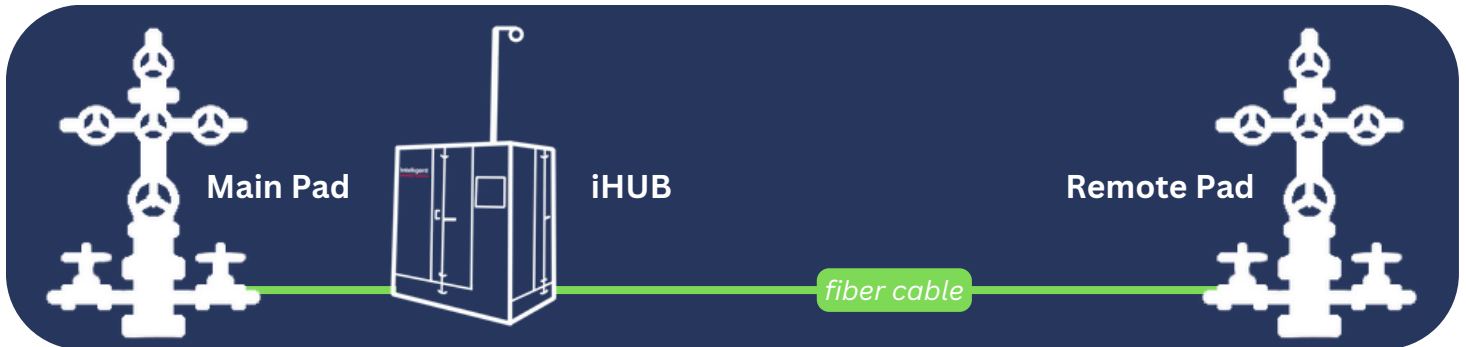


Enable reliable, integrated connectivity & management of remote pads with the Long Range Module



The Long Range Module (LRM) is an integral part of the IWS inVision System®, extending monitoring and control capabilities to remote locations. The LRM addresses the challenges of monitoring, visibility, and operational coordination of remote locations and pads, contributing to a more efficient, responsive, and reliable operation.

The LRM connects to the inVision® HUB (iHUB) and extends the local network using a fiber cable. This allows users on the main pad to monitor operations on the remote pad through an inVision SIMOPs tablet. Additionally, any required IWS modules on the remote pad are connected to the LRM for monitoring by users on the main pad. The LRM has a PTZ camera on an extendable mast for visually monitoring remote locations via the inVision Dashboard.

Users can monitor, control, and oversee operations on remote locations using the LRM. It features a UPS, a camera control unit (CCU) with the capability to connect up to 8 additional cameras, an onboard air compressor skid (ACS) for air supply to other modules (VCM/AMM), and a secondary UPS Box (SUB) powering the NVR inside the CCU.



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

Key Features	Local Network Only	Local Network with LRM
Reliable Connectivity to Remote Pad	✗	✓
Integrated Remote Pad Monitoring & Management	✗	✓
Integrated Remote Pad Visibility	✗	✓