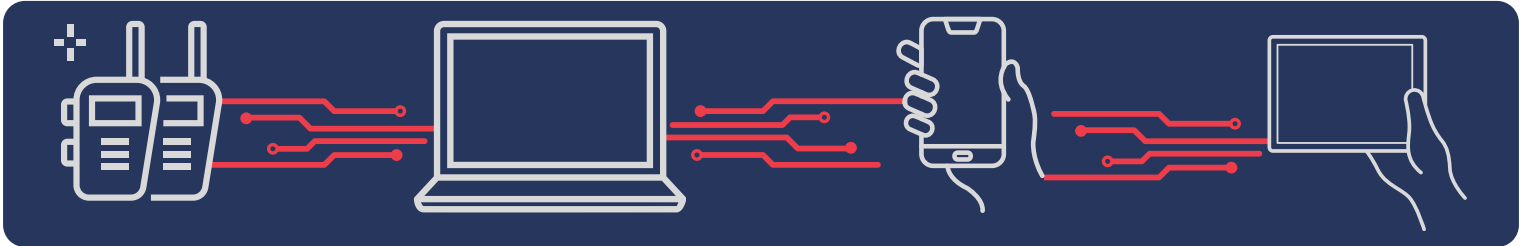


Introducing the future of wellsite communications



SiteComms Radio is an innovative solution for extending radio communications between onsite operations and remote locations using your existing PC or Smartphone

SiteComms Radio revolutionizes communication at the wellsite by seamlessly integrating push-to-talk (PTT) capabilities of walkie-talkie type radios with Intelligent Wellhead System's inVision LIVE™ platform. This innovative solution provides an unprecedented level of connectivity, enabling direct access to the onsite radio system from remote locations like a remote operations center or your office using any device, including computers, tablets, and smartphones.

By transmitting onsite radio communications over Internet Protocol (IP), SiteComms Radio introduces intelligent features to enhance communication such as customizable time-outs for muting to prevent missed messages. Communication handovers can be seamlessly integrated with specific job assignments ensuring efficient and streamlined operations.

SiteComms Radio uses Azure Communications Services (ACS) to seamlessly connect any computer to an onsite physical radio through a modular setup. Onsite users communicate via their radio relayed within the radio module. The microphone captures and transmits this communication through ACS. This shared communication is accessible to any computer linked to the call. Additionally, when a remote user speaks into their microphone, the signal is relayed back via ACS to the radio module's speaker.

Key Features	Walkie Talkie/ CB Radio	SiteComms Radio
Remote access to onsite Radio System	✗	✓
Compatible with any handheld radio	✗	✓
Enhanced Data Integration	✗	✓
Smart Communication Management	✗	✓

Enhance your wellsite communications today with SiteComms Radio!



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