



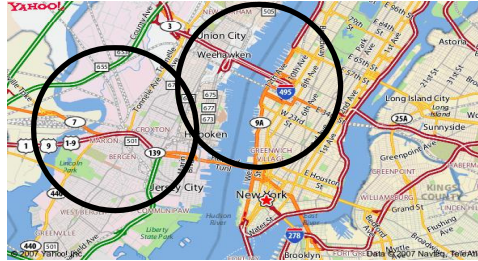
Wide Area Two-Way Radio Interoperability Solution For Project 25, Digital, LTR and Analog Systems

Create a Seamless Wide-Area Network!

Expand



Your

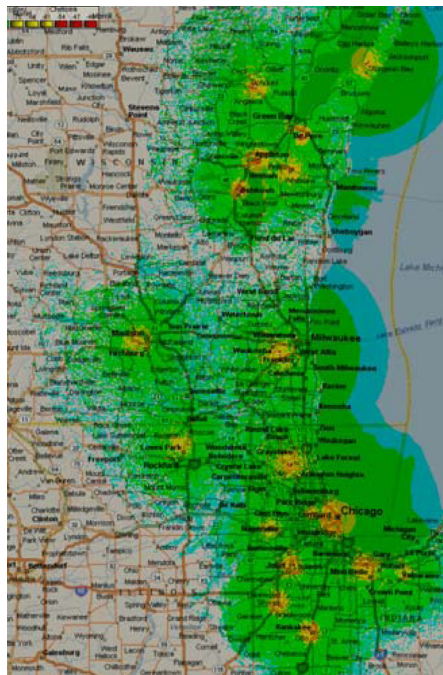


Reach!



Key Features:

- Network disparate communication systems to create a custom interoperability solution
- Communication between sites are as fast as handshaking with your local site
- Excellent audio quality and easy to install
- No radio upgrades required
- Manage your entire system from any computer on the internet
- Call database – Retrieve a complete log of system activity
- PC Client – Turn a PC into a dispatch console
- Up to 20 communication channels per site on just one IP address
- Pass MDC 1200 and Fleetsync between sites
- Site specific calling
- Push to register--use sites only when needed
- Connect multiple sites together allowing multiple airtime service providers to link their networks



TL-NET RF propagation map along Lake Michigan. Includes four dealers and multiple communication channels from Chicago, IL to Green Bay, WI.

How Does It Work?

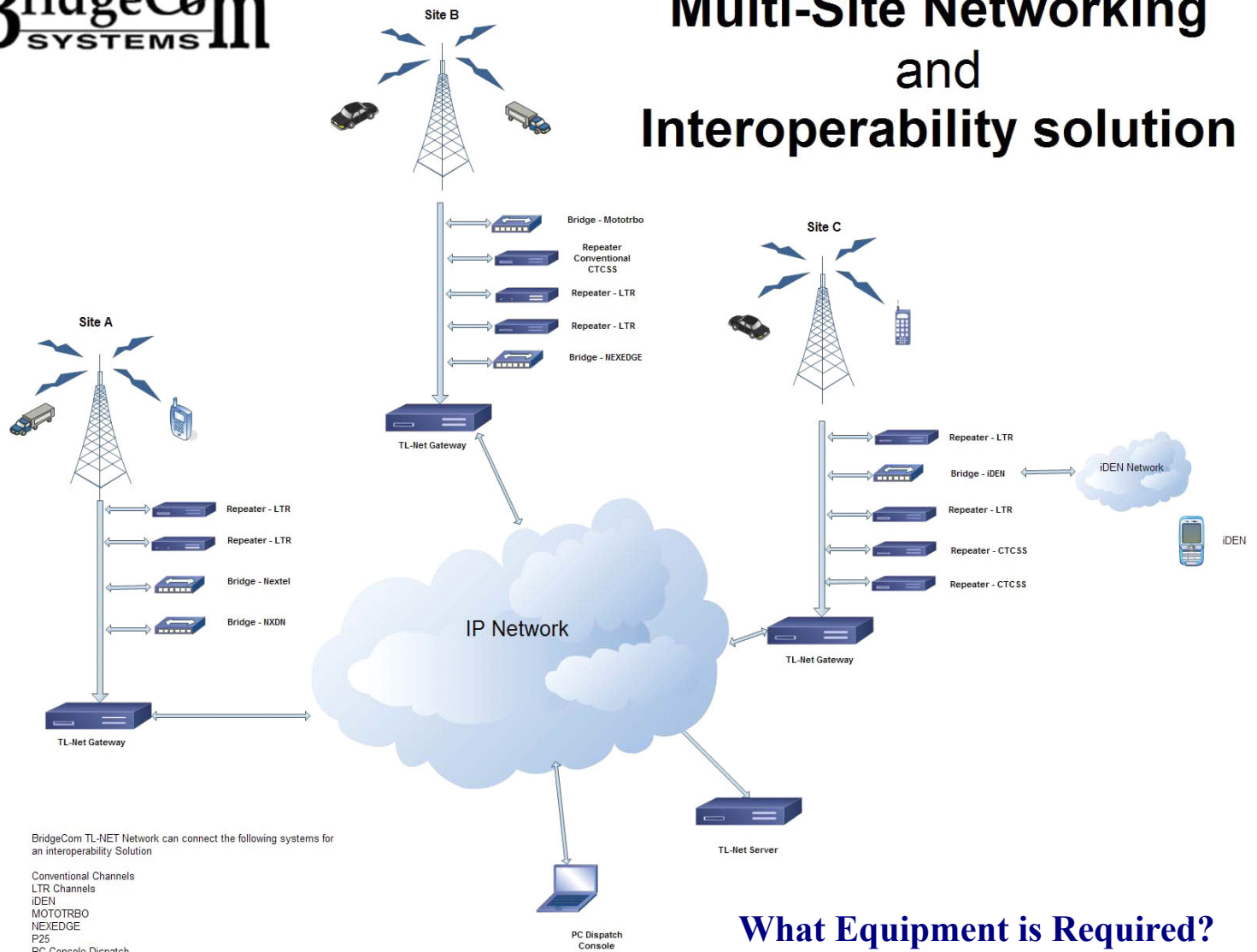
TL-NET uses an LTR and VoIP backbone to provide a multi-site trunking solution. All the benefits of single-site are maintained except now it's multi-site.

All dispatch calls are made using transmission trunking. Setup between sites is extremely fast! In fact, just as fast as handshaking with the local site. Your customers will notice no difference other than their range is extended.

After looking at all of the choices for our wide-area system we chose BridgeCom's TL-Net. After our build-out of the Chicago metropolitan area is complete, we plan to expand the system into Wisconsin and Indiana. BridgeCom backs up their awesome product with excellent support.

Frank Anderson, CEO
A Beep, LLC.
Chicago, IL

Multi-Site Networking and Interoperability solution



How Do I Use It?

Our system works with standard LTR capable radios from Icom, Kenwood, Motorola, and many others. Use your existing equipment! No special option boards to install, firmware upgrades or special radio programming required.

Monitor your system from any PC with an internet connection. From a web browser you can validate/invalidate talk groups, adjust TX voice and data levels, enable/disable network access and much more.

What Equipment is Required?

- One TL-NET Server is required to oversee the entire network. The Server can be located anywhere as long as it is connected to the internet with a high speed connection.
- Each site requires one TL-NET Gateway with a high-speed internet connection. The Gateway connects your system to the internet and manages the audio traffic to and from the repeaters.
- Each repeater requires a TL-NET Controller. Up to three controllers can fit in our 1U chassis.

LTR is a trademark of EF Johnson.

816.532.8451
ContactUs@BridgeComSystems.com
www.BridgeComSystems.com