

A text messaging and GPS application for *MOTOTRBO*^{**}

SUMMARY OF FEATURES

- MOTOTRBO multi-platform support in a Single system
- Connect Plus
- Capacity Plus
- IP Site Connect
- Conventional
- Allows for seamless migration for carriers with multiple system types to support users all on a single platform
- Client/server Application
- Server supports up to 100 client connections with Windows based client
- Clients capable of text messaging and GPS tracking

Web Based Client

- Web based archive reporting tools
- Google map, satellite and hybrid views
- Optional AVL Component also includes;
 - Yahoo map, satellite and hybrid views
- Open Street Map
- Mapquest Aerial, OSM
- Mobile Client
- Get the location in real time on your blackberry, android or Apple device.

Scalable

- SQL Server support
- Bundled with SQL Express, SQL Server is available as an option
- Multi time zone support
- The server, neoNytro Nodes and Clients can be in any time zone and time stamps are coordinated.
- Designed for single Corporation or large scale Carrier solutions
- Up to 6 fully loaded CONNECT PLUS systems
- Supports up to 4 conventional or IP Site Connect and Capacity Plus

Text Messaging

- Dispatch client to subscriber radio text messaging
- Store and forward an unlimited number of messages per subscriber radio
- Aging function deletes older messages

Email/text

- Email/Text via integrated POP
 - Scada support
 - » RS232
 - » SNPP
 - Hospitality support
 - » GuestWare
 - » Starwood
 - » Angus Anywhere

Windows Client

- Wide range of Mapping sources
- Microsoft MapPoint (NA/Mexico and EU versions available)
- GIS control to import customer supplied raster
 or ESRI map data
- JPG.TIFF, GIFF. PNG, ECW, JPG2 and ECW support
- Bundled raster calibration tool
- Internet mapping (requires internet connection)

• 21 different internet mapping sources covering roads, terrain, satellite and hybrid views. Google, Bing and many more supported

Supported Operating Systems

A Microsoft Windows platform–Windows XP Pro, Windows 7 (Pro, Ultimate or Enterprise) or Windows Server (2008)

Minimum Computer Requirements (SERVER)

>=2 GHz 32/64-bit Quad-Core CPU

>=4 GB System Memory

160 GB hard drive with at least 15 GB of available space (Minimum)

Local Area Network with IP Platform support

Internet access for remote support

Minimum Computer Requirements (CLIENT)

2 GHz Dual-Core 32/64-bit processor

4 GB of system memory

160 GB hard drive with at least 15 GB of available space (Minimum)

Dual monitor card (Recommended) Audio Output

Local Area Network with IP Platform support Internet Access for internet mapping and support

2/4/2013

eoConneX[®] is a registered trademark of NeoTerra Systems Inc.

neo ConneX

48 Centennial Road #8, Orangeville, ON L9W 3T4

3rd Party Functionality:

-Versatrans

-Emergitech

-Softdocs

-TimeLink

Integrated with:

neo ConneX

Mobile

Route

NeoTerra Systems Inc.

Tel: 519 940 0088

Fax: 519 940 8813

sales@neoterra.ca www.neoterra.ca

support@neoterra.ca

Voice Dispatch

multi**Gate**

-Trimble

-Milsoft

-NISC

Motorola, MOTO, Motorola Solutions and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. © 2012 Motorola, Inc. All rights reserved.