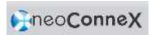


BACK END INFRASTUCTURE SOLUTIONS

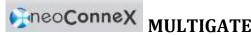
APPLIANCES



neoConneX Fleet Manager is the GPS and Telematics engine for the 2nd generation of neoConneX for MOTOTRBO™ Professional Digital Two-Way Radio Systems. It can be deployed in a customer owned solution, or in a carrier environment as a hosted web solution. Each client has individual permissions for system access& reporting.

- •Available either as a Windows software application for installation of a customer supplied server, or as a hardware appliance facilitating a plug and play installation.
- •Integrates with neoConneX multiGate for a fully featured system.
- •Integrated SNMP traps with Genesis GW3-TRBO
- ·Access via Web based secure login.

When purchased as an appliance, neoConneX Fleet Manager can operate as a single unit, or in a 1:1 redundant mode to further increase the reliability of a system. It can also serve as a companion product to neoConneX multiGate, to provide a fully featured solution.



neoConneX multiGate is the messaging engine for the 2nd generation of neoConneX for MOTOTRBOTM Professional Digital Two-Way Radio Systems. The neoConneX multiGate offers value added features such as email integration. SNPP, SCADA integration and text messaging. This allows radios in the field to receive alerts and messages from automated systems or even custom back end solutions. neoConneX multiGate is NeoTerra's solution for data interoperability. neoConneX multiGate also acts as a traffic mediator so that multiple solutions can access the same MOTOTRBOTM network.

LIVE SUPPORT

- Facilitates a hardware plug and play installation.
- •Integrates with neoConneX Fleet Manager for a fully featured system.
- •Works with any GPS client that fully conforms to MOTOTRBO™ protocol specifications.
- ·Limits functionality to a configured range of subscriber ID's.
- •Integrates email and text.
- Incorporates SNPP server to distribute SCADA, alarm, and paging system messages to MOTOTRBO™
- •Includes SNMP traps with Genesis GW3-TRBO.
- ·Access via web based secure login.

The neoConneX multiGate can operate as a single unit, or in a 1:1 redundant mode to further increase the reliability of a system. It can also serve as a companion product to neoConneX Fleet Manager to provide a fully featured solution.



TURBOTACT™, the Telephone Access Control Terminal appliance, interconnects a MOTOTRBO™ Professional Digital Two-Way Radio System to an ordinary telephone line or PABX extension. It allows you to make and receive telephone calls on your MOTOTRBO™ system. Not compatible with Connect plus

NeoTerra Systems Inc.

Contact your local Motorola dealer and ask about our



Back end infrastructure solutions

Quick Payback and exceptional ROI.

-neoConneX

Web Based AVL
Web Based GPS Reporting
Email Integration
SCADA/Alarm Integration
Multi-user capability
Multi- software solution
capability on MOTOTRBO
Connect Plus Networks



Plug and play, Interfaces with base station or repeater Cost effective, telephone interconnects.
Supports any analog phone line.

48 Centennial Road Unit 8 Orangeville, Ontario L9W 3T4 Cdn (519)-940-0088 USA (872)-216-8953 www.neoterra.ca



The neoConneX family of appliance products provides the back-end infrastructure to support GPS and telemetry features on MOTOTRBO™. All products under the neoConneX name are purchased as either a software or hardware solution. These products can work in parallel with one another to create a single system with a massive range of features. This allows large carriers and smaller organizations alike to pick and choose their features, and then easily install the chosen products on site or on a hosted basis. neoConneX is a back-end system, so all interfaces are web based for ease of access.

See back page



