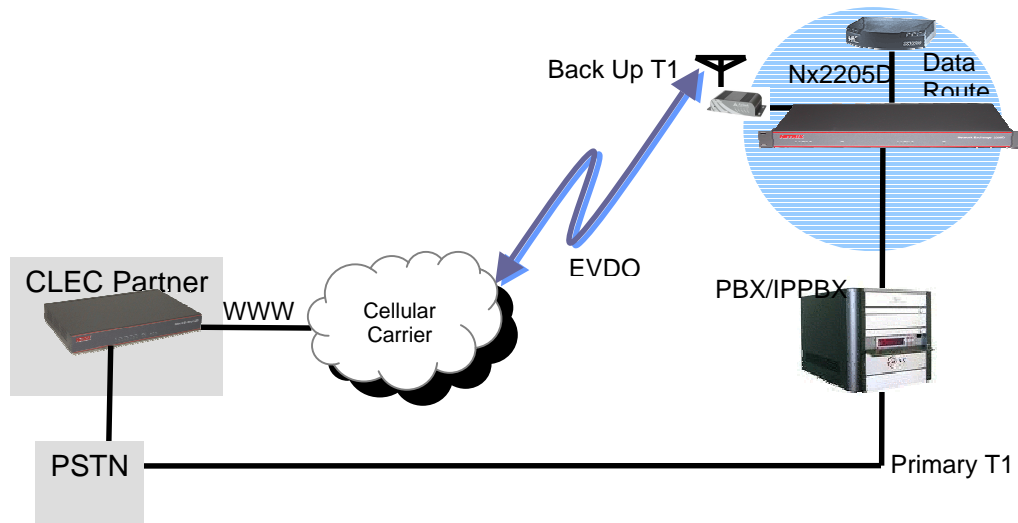


NSGDatacom

Enterprise Telecom Back Up Voice, FAX, and Data



The Problem: T1s are expensive and prone to delivery delays.

The Solution: NSGDatacom 2205D installs in an afternoon and provides a cellular T1 back up quicker and less expensive than a copper based T1. With one cellular broadband pipe you can reduce back up T1 Operating Expense (OPEX).

Provide back up voice, FAX data, video, etc. to locations that have traditionally been land locked to an expensive T1. Toll quality transport of 1 – 24 simultaneous voice calls over a single 3G cellular data pipe, with room for data or video, with reliable Group 3 FAX delivery. Can connect to either the PSTN via certified partners or can be used to provide off premise extensions from a PBX or Key system.

NSGDatacom's proprietary compression scheme transports 40,000 telecom call minutes in 4.8 GB of cellular bandwidth without the delay or restrictions of a copper LEC install. It is compatible with 3G and 4G networks.

Compatible with the Cellular technology of your choice
For more information, please email us at cellular@nsgdata.com