

Remote Site Module



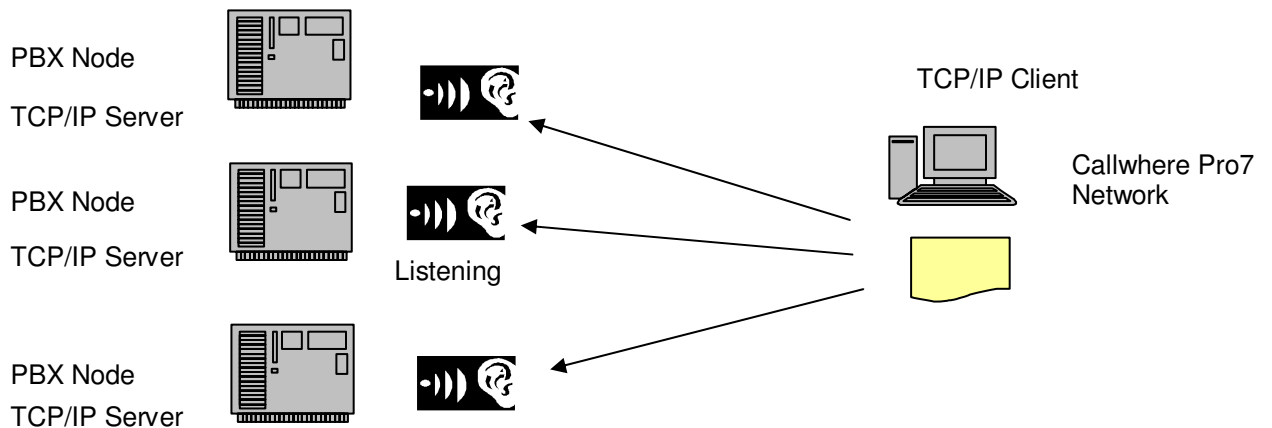
Data Sheet

DESCRIPTION

The Callwhere Remote Site module is a TCP/IP Client application that enables the collection of Call Data Records "CDR" from networked phone systems nodes running in the TCP/IP server mode. The Remote Site Module can be configured in the following two different ways:

COLLECTION FROM LIKE PHONE SYSTEMS

Call Record Data "CDR" from each node is processed in the **same** database which requires unique station numbering for each node. CDR is downloaded and processed as Callwhere TCP/IP client makes a socket connection with each node. This application also requires that the PBX SMDR can be programmed to run in the TCP/IP server mode, and the PBX should also have the ability to buffer data.



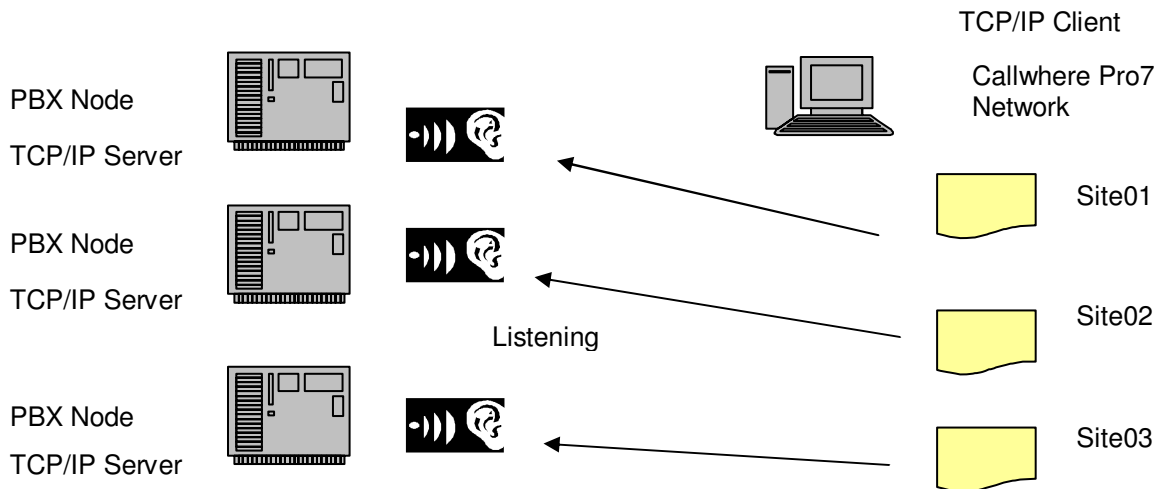
Remote Site Module



Data Sheet

COLLECTION FROM DIFFERENT PHONE SYSTEMS

Because CDR format varies by phone system it is necessary to process the CDR to separate databases. CDR is downloaded and processed as Callwhere TCP/IP client makes a socket connection with each node. This application also requires that the PBX SMDR can be programmed to run in the TCP/IP server mode, and the PBX should also have the ability to buffer CDR.



RS-232 TO ETHERNET BUFFER

Buffer and download data from legacy phone systems with the PortStore IP Buffer. More information: www.datacomgear.com

