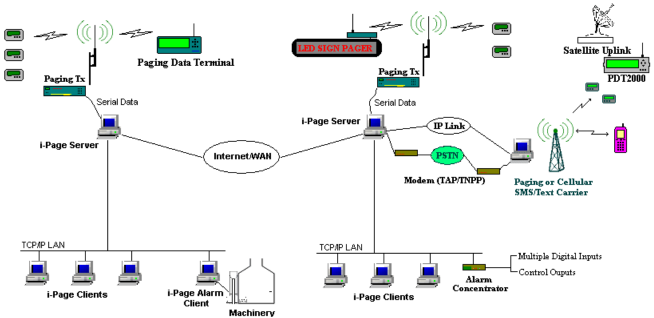


<u>i-Page</u>

MESSAGE DISPATCH SERVER

Communications software for the dispatching of text messages to a variety of wireless messaging devices.



Multi-Site Paging System

i-Page is a Windows based network messaging server utilising IP communications between the server and clients enabling clients on a local or wide area network to send messages to text capable wireless devices such as trunked radios, pagers and cellular phones.

The **i-Page** server software is located on a centralised server PC with access to the carriers to which it is to communicate. The server may have any number of carriers of various protocols and communications mediums.

The **i-Page** Client is loaded on to each PC requiring the ability to send messages. Clients may be located anywhere on the LAN or WAN with normal access to the server.

Contacts are contained either in a local or a shared database with a cascading Explorer-like folder structure. Groups may be set up to allow a single message to be sent to multiple contacts in one hit and may consist of contacts of different types connected to different carriers. There are no limits imposed on the number of carriers, contacts or groups.

Features

- TCP/IP communications with clients and with other i-Page servers.
- Simultaneous multiple wireless carrier interfaces
- Serial interfaces to local wireless transceivers
- Message data traffic management
- Unlimited users and groups

Wireless Network Interfaces Available

- Trunked & conventional 2 way radio (direct serial to radio)
- Cellular text CDMA, GPRS (direct serial to radio)

- Groups may consist multiple types of contacts
- Cascading contacts and groups structure
- Shared & private contact databases
- Transaction & status logging
- Time & date stamping of messages
- Canned messages
- Cellular text via dial up (TAP, pacnet)
- Paging (TAP, SNPP, pacnet, RS232)
- Other interfaces on request