

MessageNet Express MX

— real-time Communication and Alert System for education, medical, military, government, industrial and corporate environments.

Netscape or Internet Explorer user interfaces provide organization-wide messaging to all devices.

Private Communications

PC Alert Messenger

pops windows and scrolls messages on networked PC's.



Directory MX supports desk/cell phones, voice-mail, auto dial directory and text-to-speech phone paging. Messages can be sent or received by phone.



PageStation supports commercial, in-house and two-way pagers as well as PDA's. Pager voice-mail and customizable paging applications available.



Wireless MX supports devices such as alert and panic buttons, door and window open detectors, and smoke/motion detectors.



Sign Controllers connect visual intercom electronic signs. 1 to 32 port sign controllers are available.

Supports any PA/intercom system with a standard telephone interface.



Public Communications



VisualPA provides organization-wide visual PA/intercom features. Can support thousands of electronic signs on your LAN and WAN.



ExtendPA is a front end that provides new intercom features such as text-to-intercom, log-on controls, message scheduling, and logging. Multiple PA systems controlled at one time.



TV MX delivers messages and web page content to TV's and monitors on organization cable networks.

MessageNet Server integrates communication to public and private devices establishing a two-way, real-time, trans-media communication system.



MessageNet Server supports paging terminals and provides in-house transmitters for fast delivery of messages.



Wireless MX receivers accept and forward alert data from wireless devices.



MX connects to other messaging systems via LAN, WAN, and Internet.



Internet Explorer is a registered trademark of Microsoft Corporation. All rights reserved. Netscape is a registered trademark of Netscape Communications Corporation and America Online, Inc. All rights reserved.

