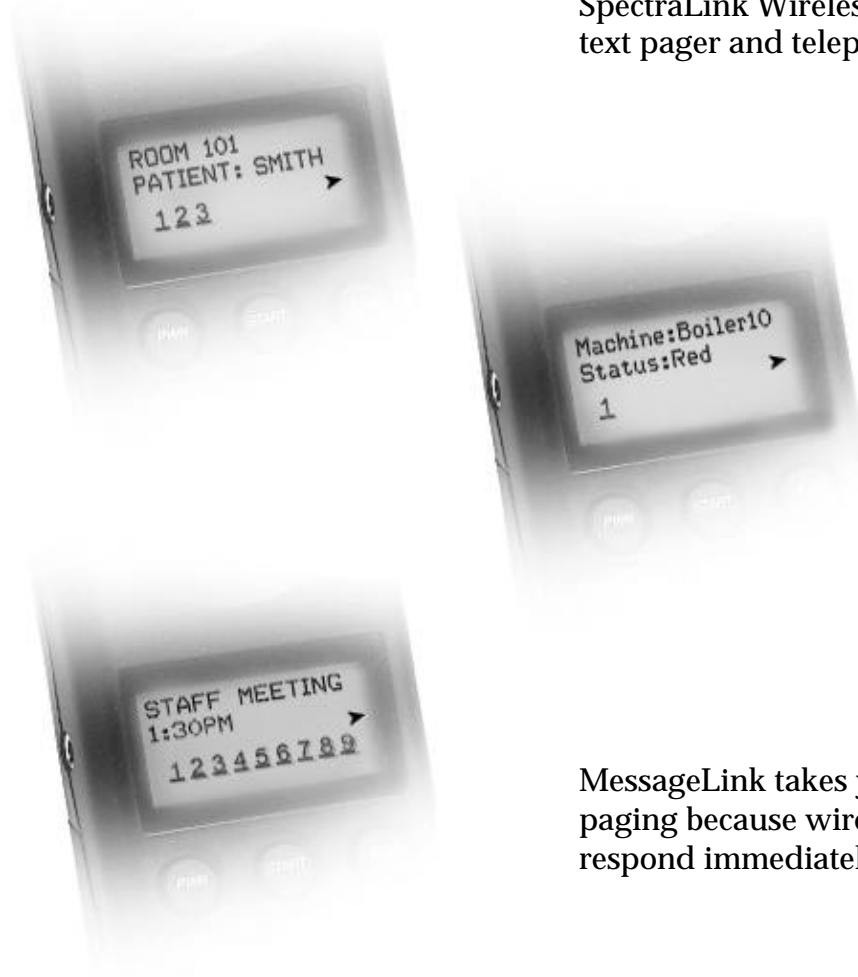


# MessageLink™

Integrated messaging for your  
SpectraLink Wireless Telephone System

MessageLink transforms your  
SpectraLink Wireless Telephone into a  
text pager and telephone in one device.



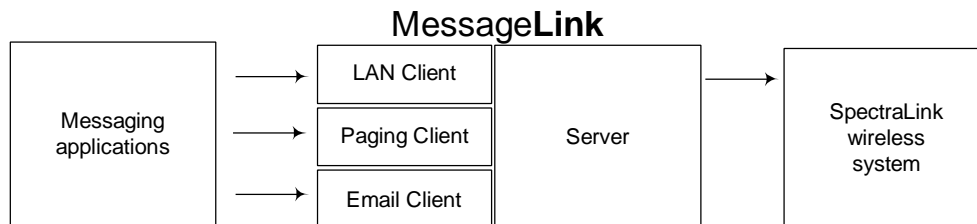
Messages from multiple  
applications – like paging and  
email systems – are delivered to  
the Wireless Telephone's display.

MessageLink takes your system beyond radio  
paging because wireless telephone users can  
respond immediately with a phone call.

## Product Description

### MessageLink Server

MessageLink Server is the communications gateway and physical interface to the SpectraLink Wireless Telephone System. The Server manages the handling of messages to and from the SpectraLink Wireless Telephone. The MessageLink software package (32-bit Windows-compatible) includes the Server and three Clients -- providing immediate connectivity to various messaging applications.



### MessageLink LAN Client

Send a text message from a networked PC to a SpectraLink Wireless Telephone. From the MessageLink application window, simply select the recipient's name or phone number and type your message.

### MessageLink Paging Client

Deliver alphanumeric messages to SpectraLink Wireless Telephones from in-house paging systems. Messages can be generated by a wide variety of sources, including alphanumeric paging terminals, monitoring equipment, security systems, and industrial control devices.

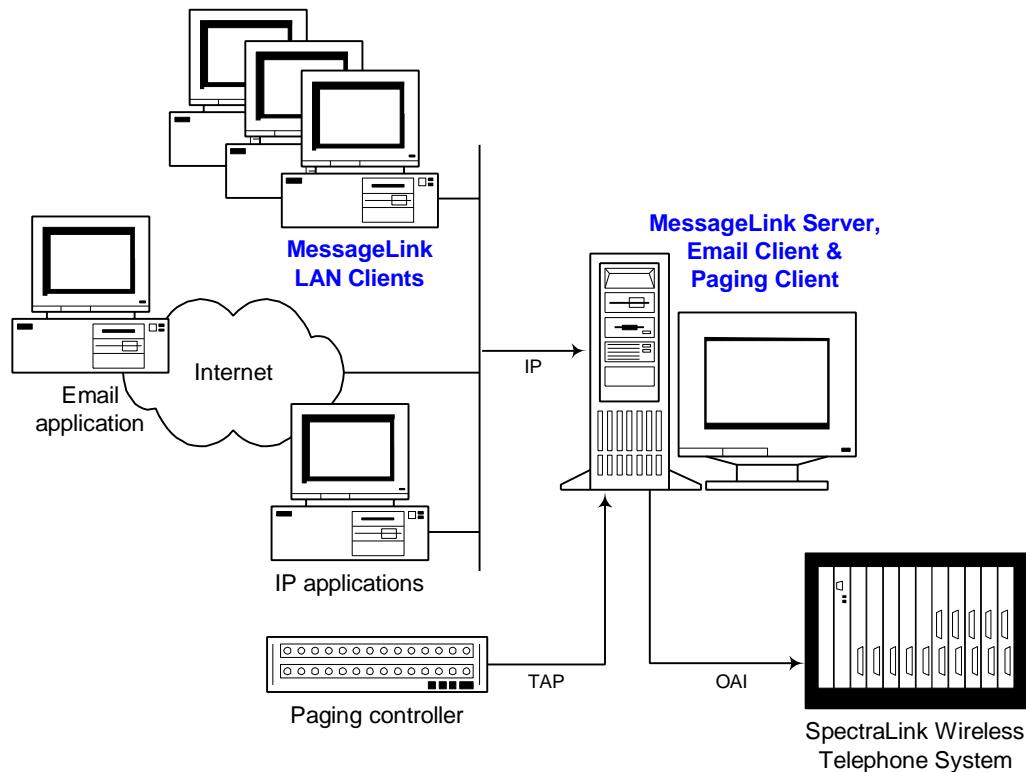
### MessageLink Email Client

Forward a message to a SpectraLink Wireless Telephone from the Internet, your company's intranet or your local network. Using standard email software, the Email Client delivers messages to any Wireless Telephone extension.

### Other IP Applications

Because the MessageLink Server acts as the communication gateway between messaging applications and the SpectraLink system, it can receive input from other IP-based applications and translate those messages for delivery to SpectraLink Wireless Telephones.

## System Overview



### MessageLink Server

The MessageLink Server can receive messages from multiple sources: networked PCs with the MessageLink LAN Client, email applications, paging controllers and other IP applications. Any, or all, of these messaging options can be implemented with a single MessageLink server.

The MessageLink Server uses a serial interface to communicate with the Wireless Telephone System using SpectraLink's Open Application Interface (OAI).

### MessageLink LAN Client, Email or Other IP Application

Messages arriving from the LAN Client, an email application or another IP application are delivered to the Server through an interface on the local or wide area network.

### MessageLink Paging Client

In addition, MessageLink can accept messages from any paging system that generates TAP (Telocator Alphanumeric Protocol)-formatted messages. TAP is a standard protocol for in-house radio paging systems. Messages arriving from the paging system are sent over a serial interface.

### **SpectraLink System Requirements**

MessageLink is compatible with any SpectraLink Series 400 system equipped with the Open Application Interface (OAI). The OAI allows users to interact in real-time with external applications via the SpectraLink wireless network.

To purchase the OAI or other SpectraLink equipment, contact SpectraLink at 1-800-676-5465 or [www.SpectraLink.com](http://www.SpectraLink.com).

### **MessageLink System Requirements**

MessageLink requires a customer-supplied computer with the following features: Pentium-class processor, Microsoft Windows95, Windows98 or Windows NT operating system, an IP address, an unassigned serial (COM) port and an RS-232 cable.

To use the Network or Email Client the computer must be on a LAN. Modem connectivity is not available.

To use the Paging Client, an additional serial port and proper cabling are required.

### **Purchasing MessageLink**

For MessageLink pricing and availability, contact OnSite Communications, at:

**1-877-461-4328**  
**[www.OnSite-com.com](http://www.OnSite-com.com)**

