

[PRODUCT SHEET]

Product:	Ascom ECG - OAI
	Unite/OAI device 2-way messaging interface
	Embedded Linux network appliance
	Supports OAI protocol 1.0, 1.2, 2.0
	Supports 1000 OAI devices
	Advanced logging



ASCOM EXTERNAL CARRIER GATEWAY-OAI SMART INTEGRATION FOR SPECTRALINK NETLINK AND LINK WIRELESS TELEPHONES.

For More Information

To learn more about Ascom products and solutions, visit www.ascom.us. To speak to an Ascom representative about potential productivity gains at your facility, call 877-71ASCOM.

The Dependable Integration Platform

The External Carrier Gateway – OAI (ECG-OAI) provides a 2-way interface with SpectraLink NetLink and Link wireless telephones that delivers real-time text messages and alerts for quicker response to crucial information. This solution combines durable hardware with flexible configuration software and allows the Unite Messaging Suite to effectively manage, modify, escalate and track messages and events.

Messaging Capabilities

The ECG-OAI allows Unite applications to provide text messages with extensive capabilities to the SpectraLink NetLink and Link wireless telephones. Discrete messages may be received during a call or while idle.

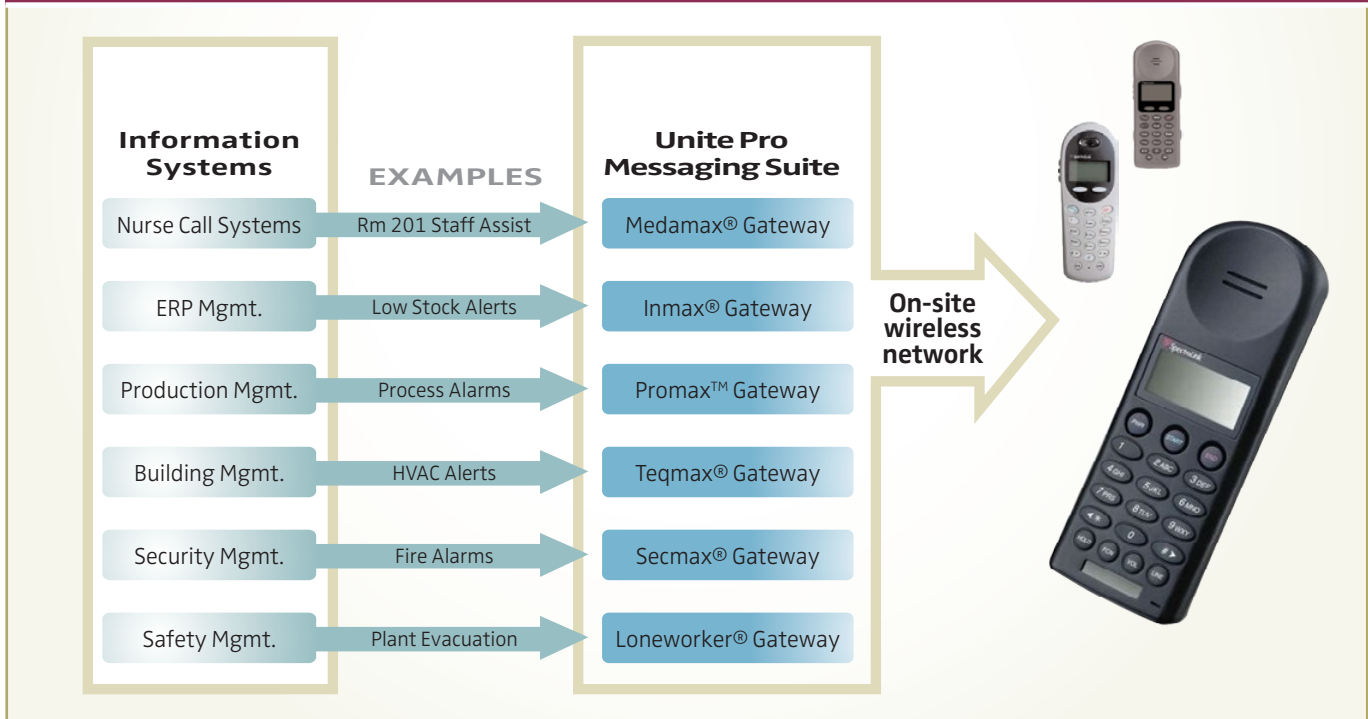
Unread message reminders ensure that alerts are never missed. Intuitive, context sensitive soft keys provide interaction between users and Unite applications which allow flexible, tailored solutions. Mobile users may also respond to a text message with a voice call, allowing SpectraLink handsets to integrate with telephone based external systems such as Nurse Call or Interactive Voice Response Systems.



OAI Features & Specifications at a Glance

- Provides 2-way messaging interface between Unite and OAI devices
- Embedded network appliance utilizing Linux
- Supports intuitive, context sensitive soft keys on applicable OAI devices
- Configurable message retry (number and interval)
- Message response can initiate telephone call
- Fault reports and activity logs distributed to Ascom Communications Server for centralized management
- Advanced logging for troubleshooting purposes
- Supports up to 1000 OAI devices
- Max message length is 100 characters
- Stores and allows user to manage latest 10 received messages
- OAI interface: TCP/IP and RS232
- Supports OAI protocol 1.0, 1.2, 2.0
- Messages with delivery and manual acknowledgement

The Ascom Smart Integration Overview for SpectraLink



All messaging and alarm features are system dependent and require additional equipment.