

META message Advanced Paging

PAGES FORWARDED TO YOUR SMARTPHONE



Do you want a single device for voice, email and pager communication?

Combine the simplicity, urgency and convenience of paging with the power of smartphones – and carry a single device. Receive pages on your smartphone and use the same device to respond.

METAmessage Advanced Paging transforms your smartphone into a robust, reliable and simple to use priority messaging system that enables you to cut through thev clutter for critical communication, even when other communications systems are silenced.

Unlike virtual paging offerings, provide only your pager number and maintain the privacy of your phone number and email address.

Would you benefit from a superior paging experience? With METAmessage Advanced Paging you can:

- Receive pages and respond from the same device no need to carry two
- Receive pages on smartphone via paging number maintain privacy of personal phone number
- Ensure that paging messages are noticed alert notification overrides smartphone profile settings and continues until acknowledged



METAmessage Advanced Paging

Technical Overview

METAmessage Advanced Paging is a client-server solution that is installed within your organization, behind the firewall. The 5th generation METAmessage Server is a proven solution that ensures messages are instantly delivered.

The METAmessage Web Console enables authorized personnel to compose messages via a simple browser interface. Message statistics indicate when messages are sent, received, and read for easy follow-up.

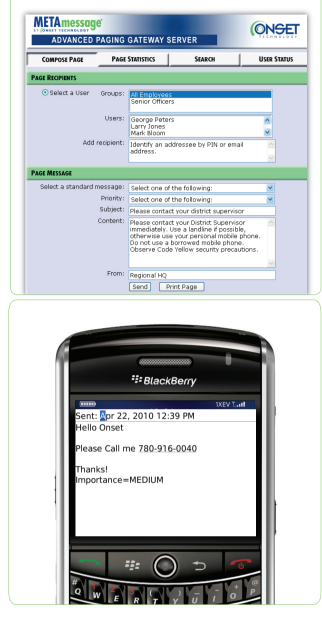
The METAmessage Paging Client is simple and intuitive for end users, minimizing the need for retraining. Recipients recognize arriving messages signaled by custom, audible tones and pop up screen notices. Multiple alerts can be defined and alerts can be set to execute during certain time windows for shift-based staff.

METAmessage is supported on all popular Blackberry smartphones:

The METAmessage Server is installed on a Microsoft Windows Server and can be integrated into existing paging solutions via e-mail (Exchange, Domino, POP3, IMAP, SMTP) or industry-standard paging protocols.

METAmessage Advanced Paging solution is used by:

- Hospitals and healthcare professionals
- Mid-sized and enterprise class businesses
- Government agencies
- Carriers & paging companies



Other METAmessage Products from Onset

- Emergency Communications
- High Priority Messaging

Contact Info: www.onsettechnology.com US and Canada – salesinfo@onsettechnology.com International – int_sales@onsettechnology.com

US Headquarters 460 Totten Pond Road Waltham, MA 02451 +1 (781) 916-0040

Israel Research & Dev 2 Maskit Street Herzliya Pituach 46733, Israel +972 9 956 1615 US Regional Sales Offices 101 Constitution Ave. NW Washington, DC 20001 +1 (732) 801-7993

130 Alturas Way Soquel, CA 95073 +1 (831) 419-5715

© 2010 Onset Technology, all rights reserved. METAmessage[®] is a trademark of Onset Technology. The BlackBerry and RIM families of related marks, images, and symbols are the exclusive properties and trademarks of Research in Motion Limited. Other marks are the properties of their respective owners.

About Onset

Founded in 1997, Onset Technology has pioneered software development enhancing the functionality of Enterprise Mobility systems and is the leading provider of advanced high-priority messaging systems for smartphones. Flagship METAmessage[®] solutions include Advanced Paging, High Priority Messaging and Emergency Communications.

