

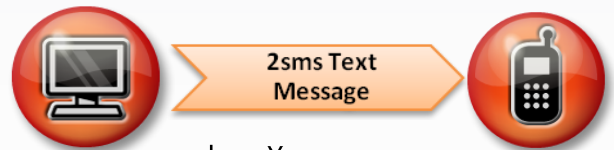
## Providing Affordable, Effective Communications Solutions

### Text Messaging Overview

Mobile Embrace offers business customers the ability to send text messages from their computer to multiple mobile phones simultaneously. Messages can be sent from our website, or using over 30 different software solutions. With Mobile Embrace you can send your message immediately, queue one for later sending, or set up a repeating message to be sent at regular intervals.

### Text Messaging Features

**Delayed Messages** | With Mobile Embrace you can set up SMS messages to be sent at a later date. We offer the ability to delay your messages by up to 365 simply enter your messages during working hours, submit it to us and we will send it at a time and date specified by you.



days. You can

**Repeat Messages** | With Repeat Messaging you can set up messages now to be sent in the future. These messages can repeat as many times as you want. Once setup, you can forget your messages, knowing that they will be sent for you automatically.

**Fixed Messages** | Fixed Messages can be used to quickly select regularly used messages without the need to type them out each time. These also can be managed by adding, editing and removing entries from the set of fixed messages.

**Long Messages** | Long messages solution allows you to send a message that is up to 4000 characters long. This can be used within your existing Mobile Embrace account as well as with Mobile Embrace software solutions.

**Batch Resend** | Batch Resend facility allows you to identify previous message transmissions and use the recipient list for a new message send. A typical use would be to announce an event that requires people to stand by and then announce stand down at a later time.

Mobile Embrace provides comprehensive, **downloadable reports** detailing message delivery status information.

Date Sent	Status	Reference	Message	Destination	Time taken	Received At
Sat, Nov 1 2008 04:51 PM	Success	2008-11-01T16:51:45.352Z	testing	447776131232	20	Sat, Nov 1 2008 05:40 PM
Sat, Nov 1 2008 10:11 AM	Failed	2008-11-01T10:11:13.694Z	test	447776131200	21	Sat, Nov 1 2008 10:13 AM
Sat, Nov 1 2008 10:10 AM	WithNetwork	2008-11-01T10:10:44.349Z	test	447776131232	50	Sat, Nov 1 2008 10:13 AM