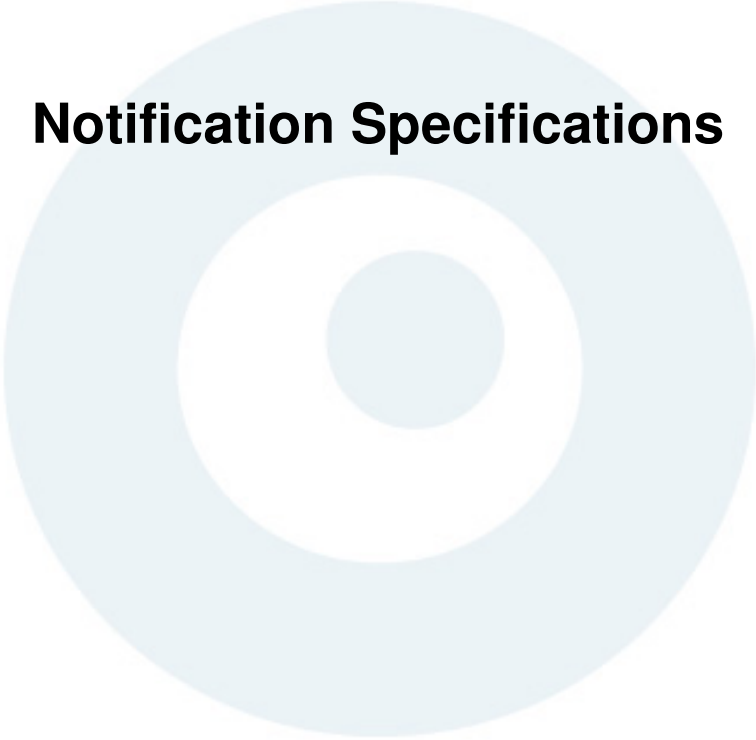


Notification Specifications



1	<u>INTRODUCTION</u>	<u>3</u>
1.1	Change history	3
2	<u>NOTIFICATIONS</u>	<u>4</u>
3	<u>SUPPORT</u>	<u>5</u>

1 Introduction

This document describes the Notification interface for receiving notification messages.

1.1 *Change history*

Date:	Change:
Oct. 3, 2003	Initial release
Feb. 16, 2004	TEXT parameter added

2 Notifications

Notifications can be delivered to the user via HTTP, SMTP, TCP, UCP and SMPP.
The following parameters will be defined in case of HTTP and SMTP:

Parameter:	Description:
N	Recipient's mobile number
SENT	Date and time when the SMS message was sent to this subscriber
TEXT	Textual description of the status of the SMS message
TIME	Date and time of the notification
BATCH	Batch number, used to link the notification to the correct SMS message
STATUS	Status of the SMS message (3-digit code):
	<i>Intermediate status codes</i>
	000 – accepted by destination SMSC
	100 – buffered in destination SMSC
	<i>Final states - Delivered</i>
	200 – delivered
	<i>Final states - Gateway errors</i>
	300 – rejected, SMSC error
	301 – rejected, blocked prefix
	302 – rejected, insufficient balance
	303 – rejected, blocked account
	<i>Final states - SMSC errors</i>
	400 – undelivered, reason unknown
	401 – undelivered, unknown subscriber
	402 – undelivered, validity expired
	403 – undelivered, SMS blocked
	<i>Final states - SMSC errors (Reverse Billing)</i>
	500 – undelivered, no balance
	501 – undelivered, blacklisted subscriber
	502 – undelivered, ADC blocked

Please note:

Notification requests are chargeable and only enabled on request. By default, users are not able to request notifications.

3 Support

For further questions please contact support@hotsms.com