

EMAIL2SMS PROTOCOL DESCRIPTION

Email format to send SMS messages:

Recipient (to): sms_api@smspro.biz
Subject: login:senderID:phone

The SMS-message text must be contained in the email body. Text encoding: koi8-r or Windows-1251. Maximum SMS text length: 500 characters. Be sure to send a letter in **PLAIN TEXT** format (without HTML-formatting).

Fields in the email Subject:

login	Partner login specified during registration (used to enter your personal account)
	Sender name («from who» SMS will come). SenderID must be registered in the personal
senderID	account of the partner and approved by the service moderator.
	One or more phone numbers of SMS recipients (comma separated), for example:
phone	880180123456, 880181122334, 880181222333

Important:

The system will accept only messages sent from registered email addresses. To register addresses, specify them in your personal account in the "MY PROFILE" tab, section "API Parameters" -> «Allowed e-mail addresses ». Addresses are comma-separated.

Any letters sent in violation of this protocol will be ignored by the system.

You can control the sending of SMS and the receipt of a delivery report via the WEB interface in your account.

COMMENTS

The SMTP protocol used to send emails is quite vulnerable in itself. Messages can be intercepted by cybercriminals, spoofed, blocked by anti-SPAM robots and can be delivered to the recipient for a long time. (for reasons independent of the recipient's hardware and software!).

We cannot guarantee receipt (and accordingly sending SMS) of each letter sent by the partner according to the described email2sms protocol.

Therefore, in case you need a guarantee of high speed of message delivery, either a guarantee of the security of transmitted data, or a guarantee of the fact of sending SMS, or a guarantee that your letters will not be intercepted, forged and duplicated, - we strongly recommend using XML-API/HTTP(s)-protocol.

Technical support: support@smspro.biz