



Email-2-SMS

LeibICT Email 2 SMS allows subscribers to receive emails on their mobile devices, in a text message format.

It can be used to receive reminders, updates, and a wide variety of topics, generated on the Internet.



How it works

To start receiving messages, the subscriber just needs to associate a given email address to his/her mobile phone number, on the web.

The system receives the sender's email by SMTP directly on the Telco domain, and redirects it to central SMSC, via SMPP. The mobile phone immediately receives the message in normal text message (sms).

LeibICT Email 2 SMS comprises two separate components: one of them receives messages by SMTP and the other component sends messages by SMPP.

A high performance database allows traffic monitoring, delay messages for spam analysis, and maintains a constant delivery rate to the SMSC to avoid peaks in traffic load.

Benefits

- Filters and Anti-Spam
- Billing
- Integral SMTP handling
- Reliability/Redundancy

Features

- Internal Database
- Ajax O&M Web Interface
- SMTP incoming traffic
- SMPP outgoing traffic
- High Performance
- Linux and Solaris Support

LeibICT Email 2 SMS allows to:

- Filter by recipient account using regular expressions.
- Filter by recipient domain.
- Filter by sender.
- Filter by white list.
- Add portability to any platform.
- Keep history of all sent sms, saving them in the database.
- Reject SMTP connections at once (fail-fast) or silently discard invalid messages.
- Support messages with Content-Type: multipart. These messages are processed to send the block with Content-Type: plain/text.
- Control body sizes of the messages at the level of email and/or SMS.

