

SMS COMMANDO – SMS GATEWAY AND MANAGER

SMS Commando is an SMS Gateway and Manager developed for Android by Neti Software Services LLP. By using SMS Commando, you can eliminate/reduce the dependence on third party SMS Gateway Service providers.

FEATURES

- Emails → Outbound SMS
- Choice of targets for incoming SMS
- Rules / Filters
- Auto-response
- Backup

Outbound SMS: Applications can send outbound SMS messages using SMS Commando. Instead of invoking SMS commands, they can simply send the SMS content to a designated email and SMS Commando can send the SMS to the intended users.

Inbound SMS: Processing rules can be defined and applied to the incoming SMS.

- Target: The destination can either be an email inbox, database or a web service. The SMS content can be passed on to the selected target.
- Rules / Filters: Rules can be defined to process the incoming messages. For example, for all the messages coming from operator A, the target is database but for the messages coming from operator B, the target is email.
- Auto-response: An auto-response can be sent out to all the incoming messages based on the configured criteria.
- Backup: Incoming messages can be backed up periodically.

Analytics: The administrator has access to reports about the incoming & outgoing

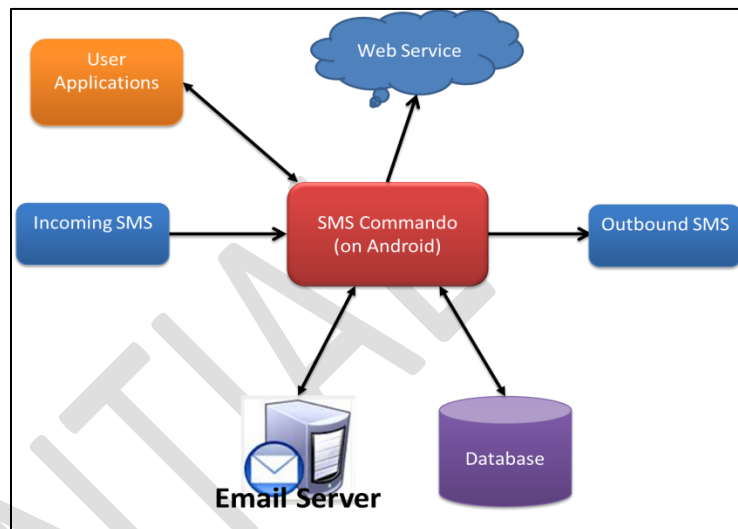
SMS.

BENEFITS

- ✓ Reduced time to integrate SMS messages to applications.
- ✓ Reduction in cost in processing SMS messages. (No expenses in setting up 3rd party SMS Gateways, no recurring charges in maintenance of 3rd party servers).
- ✓ Rule based SMS processing and backup helps in separating SMS functionality from other core application functionality.

About Neti Software Services LLP

Neti Software Services LLP was setup in 2011 with its development center in Hyderabad, India. We develop products and also help our partners in development of their products. In addition, we provide consulting



Neti Software Services LLP

services. For further details about SMS Commando, please email hello@NetiSoftware.com. For further details about the company, visit <http://www.NetiSoftware.com>

CONFIDENTIAL