

# SMS SOLUTION

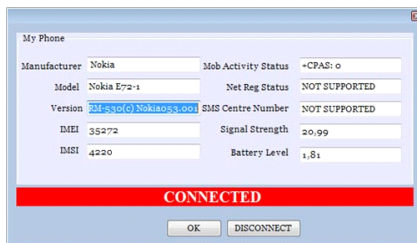
**ProMIS SMS** Module can be integrated with the **ProMIS** ERP or Business Suite or can be implemented as an independent application.

## Messaging Interface

It can be implemented as a desktop application or web based solution enabling the users to send single or bulk messages. SMS can be sent through direct GSM mobile/modem interface or internet based interface.

## GSM/Modem Interface

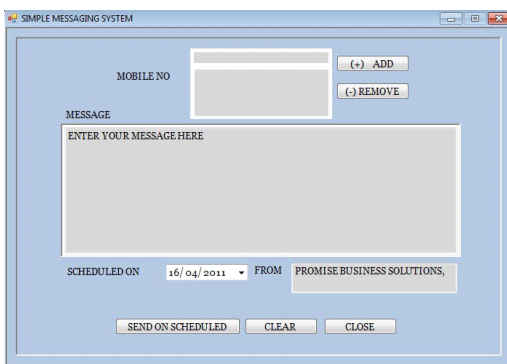
A mobile phone with modem support could be directly connected to PC/Laptop for sending the SMS. The normal SMS charges will be applicable.



**Connection:** Connect the phone through the data cable and configure the software by providing its Port No.

## Direct Messages

In case of sending single messages, it is simple to enter the GSM number and type the message directly.

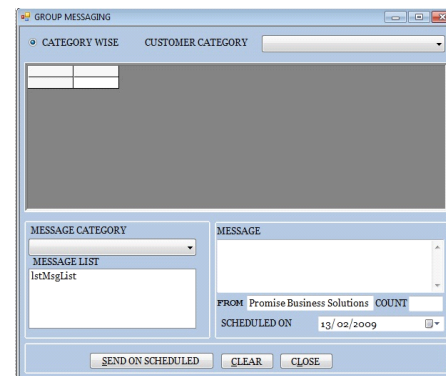


## Phonebook

The integrated phonebook provides an easy way to store unlimited number of contacts organized in



various categories. In this case the contact name could be selected directly from a list while sending the messages.



## Group Messages

It may be required to send the same messages to a specific group. The category option in the phonebook allows to organize the contacts groupwise and the Group Messaging option allows to choose the required group and to send the SMS.

## Scheduling & Events

Messages can be scheduled to be delivered on pre-defined dates. Messages could also be configured to be triggered on pre-defined events like Birthday, Anniversary etc. to all or selected contacts in the phonebook.

## Message Logs

Logs of messages sent and its delivery status will be available.

## Integrated SMS Solution

The SMS module can be closely integrated with the **ProMIS** Software. Advantages of the integration with **ProMIS** Software:

- \* The existing database of contacts in the **ProMIS** system could be utilized for SMS without the need to manage a separate phonebook.
- \* The contacts could be the Customers, Suppliers, Employees, Students, Members etc. depending upon the **ProMIS** application implemented.
- \* Phonebook could be used for additional entries.
- \* Customized SMS could be configured based on the user requirements like:
  - ⇒ In an accounting system, this could be a payment reminder to all customers customized with account balance and due dates automatically.
  - ⇒ In College/School systems this could be Student Attendance warnings, Marks, Academic notifications, Payment reminders, Library book return/availability notices etc.
- \* Alerts could be defined to notify the concerned personnel through SMS when pre-defined events are triggered like:
  - ⇒ Alert the Project Manager on excess spending on projects.
  - ⇒ PDCs to be deposited to bank.
  - ⇒ Visa/Passport/Resident card renewals overdue.

## Internet Interface

The application can be configured to send SMS through interface provided by the SMS provider. The interface and setup need to be customized as per the provider requirements.