

Help Guide

For additional tools, including 'how-to' videos, see:

www.marslab.ca/resources/tools



FrontlineSMS Help

In the FrontlineSMS application, Help is available through the main **Help** menu along the top of the FrontlineSMS screen. Specific help is also available on each individual FrontlineSMS module by clicking on the local icon on the relevant screen.

Getting started

Introduction to FrontlineSMS

Watch a short introductory video on the FrontlineSMS website [requires the Internet]

Download the FrontlineSMS/Ashoka Changemakers "Quick Start" SMS Guide (PDF, 1Mb) [requires the Internet]

The menus

The "File" menu explained

The "Settings" menu explained

The "View" menu explained

The tabs

How to use Home

How to use Contacts

How to use Keywords

- Auto Reply Settings
- Auto Forward Settings
- Join/Leave Group Settings
- E-mail Settings
- External Command Settings

How to use Messages

How to use E-mails

How to use Phones

How to use HTTP Trigger

How to use Forms

How to use Translation Manager

How to use Reminders

Getting help

About Internet Services

About MMS

Troubleshooting

FrontlineSMS Community [requires the Internet]

kiwanja.net 2005-2010 Last edited: August, 2010



Introduction to FrontlineSMS



Background

FrontlineSMS was the first text messaging system to be conceived, designed and written firmly with the needs of the non-profit sector in mind. Until its release in 2005, the majority of systems did not taken into account the nature of non-profit work, and the specific conditions (financial and physical) which many NGOs work under. The FrontlineSMS software is provided free to charities and other non-profit organisations. FrontlineSMS has been successfully deployed in over fifty countries in many areas by grassroots NGOs including the Nigerian and Philippine elections, in the sending of security alerts to fieldworkers in Afghanistan, market prices to smallholder farmers in Aceh, El Salvador and Cambodia, and to circumvent government restrictions in countries including Zimbabwe and Pakistan. You can hear directly from a growing number of FrontlineSMS users through our Guest Blog and online Community

So, what is FrontlineSMS? Well, FrontlineSMS turns a laptop - or desktop - computer and a mobile phone or modem into a two-way group messaging hub (see image, above). Since it works anywhere there's a mobile signal, it doesn't need the Internet, a major advantage for many grassroots NGOs. Once you have the software running on your computer, you can send messages to wide groups of people, and collect responses to any questions or surveys you might want to run, all via text message

The FrontlineSMS success story has been cited in numerous NGO and industry research papers, websites, news sites and publications since its launch in 2005. It was short listed in the Mobile Messaging Awards 2007, named WSIS "ICT Success Story of the Month" for its use in monitoring the Nigerian elections, was a finalist in the Stockholm Challenge 2008 and won a prestigious Silicon Valley "Tech Award" in 2009

In the first four years since its release, FrontlineSMS has been used by NGOs for a wide range of activities including blood donor recruitment and assisting human rights workers, to promoting government accountability, keeping medical students informed about education options, providing security alerts to field workers, election monitoring, the capture and exchange of vegetable (and coffee) price information, the distribution of weather forecasts, the co-ordination of healthcare workers, the organising of political demonstrations, the carrying out of surveys and the reporting and monitoring of disease outbreaks. The uses are endless

What can FrontlineSMS do for me?

Are you a locally- or internationally-based NGO looking at the potential to use mobile phone text messages to reach specific groups of individuals within a target community? Or to run an awareness raising campaign? Or to run a competition, or carry out a text-based survey? Or to simply keep in touch with your fieldworkers or staff?

If you have already identified applications for text messaging within your organisation and are looking for a simple, comprehensive, affordable and complete entry-level system then you're in the right place. If you think text messaging could work for you but don't know where to start, and are looking to try a service without having to dig too deep into your pockets, then you're also in the right place

FrontlineSMS is the complete text messaging solution for the non-profit sector:

- Create and manage all of your SMS-related contact groups
- Send and receive messages via special on-screen consoles
- Provides incoming and outgoing message history for each contact
- Engage with your contact groups run surveys, competitions etc. via the SurveyManager
- · Run your own text-based information service via the automated ReplyManager
- Export data to Excel and other programs
- No need to be on-line works on any GSM network via your own PC or laptop

Who is behind FrontlineSMS?

The FrontlineSMS concept was developed by **kiwanja.net** in early 2005, and the first version released later in the same year. Since 2003, kiwanja.net has been helping local, national and international non-profit organisations make better use of information and communications technology in their work. Specialising in the application of mobile technology, it provides a wide range of ICT-related services drawing on over 25 years experience of its founder, **Ken Banks**

The initial rebuild of FrontlineSMS was kindly funded by the MacArthur Foundation in 2007 and the Hewlett Foundation in 2009. The Open Society Institute and HIVOS provided follow-on funding during the open sourcing phase, and to help us build and grow the user community. In 2010, the Rockefeller Foundation and the Omidyar Network came on board and provided further development funding. Programming and software development has been carried out by Alex and Morgan at FrontlineSMS HQ, with earlier support from Ben, Kadu and Tom at Masabi. The FrontlineSMS website was crafted by a team lead by Margaret and Marcelino - ably directed by Renny - at Wieden+Kennedy

Finally, a big thanks to you - the users - for helping make the FrontlineSMS story a success! \o/

Remember to keep us posted on your progress, and don't forget to join and share your stories with the growing online FrontlineSMS Community



The File menu

The File menu allows you to import and export your data into and out of FrontlineSMS, and quit the program



Exporting your FrontlineSMS data into other programs

FrontlineSMS allows you to export all of your Contact information, incoming and outgoing message data, and Keyword information to separate *comma separated* files (CSV) for importing into other programs such as Open Office or Microsoft Office. To export your data, select **Export** from the menu, select what you want to export, and follow the on-screen prompts.

Importing data from other applications

If you have a large number of Contacts and mobile numbers in other applications that you want to add to FrontlineSMS, you can do this through the **Import** menu option. **Import** will read any comma separated file (CSV). The file needs to be laid out based on the fields you plan to import. To import <u>all</u> fields, the file needs to contain:

<Contact name>, <Mobile number>, <Other mobile number>, <Email address>, <Current status>, <Notes>, <Groups>

Refer to the application user guide if you don't know how to export your data into a CSV file.

NOTE: <Current status> refers to the contact being active or dormant, and <Groups> refers to the contact groups the person needs to be a member of.

TIP: From FrontlineSMS 1.6.15, the new importing tool automatically creates your groups hierarchy, and puts newly imported contacts into these groups!

Exit

Quits FrontlineSMS. All processing and checking/receiving of messages will stop until you re-start the program.



The Settings menu

The Settings menu allows you to select database options, replace the "Home" tab main image, select your MMS options, configure your Internet services and change screen languages.



Database Settings

Only under very unusual circumstances should you need to go into the **Database Settings** menu (for example, to rename the database if you're running two copies of FrontlineSMS on the same machine). It is recommended that only system administrators make any changes to the database.

Home Tab Logo Settings

If you want to customise the "Home" screen in FrontlineSMS to display your own logo or organisation name, you can replace the main "\o/" image with one of your own, or remove it altogether. When you start FrontlineSMS for the first time, there is no image displayed. To display the default "\o/" logo, select "Use default".

NOTE: Because of the smaller screen sizes on some of the lower-cost netbooks and laptops, you may need to remove the image altogether in order to see the whole screen.

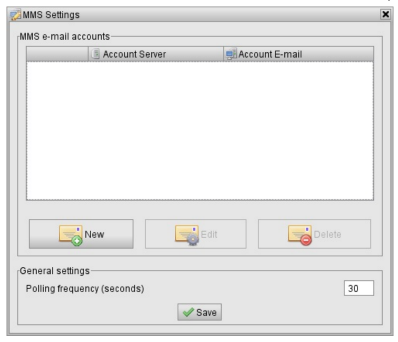
E-mail Settings

FrontlineSMS is able to turn incoming text messages into emails (see the 'Email' *Keyword Action* on the **Keywords** help page). In order for FrontlineSMS to do this, it needs access to a registered email account. This is set up in the **Email Settings** screen (you may have to refer to your email provider to obtain the necessary settings).

MMS Settings

From version **1.6.15**, FrontlineSMS comes with a new **Multimedia Messages** (MMS) compatibility. For now, you can receive MMS sent to an e-mail address (MMS sent to the connected device is not supported yet). To do so, just configure your e-mail accounts, and the fetching frequency (see below), and FrontlineSMS will look for MMS in your inbox.

Read more about MMS on the Multimedia Messages help page.



NOTE: Every carrier formats MMS email content differently, so although MMS from most networks should work without trouble, some may not. If you are finding messages are not processed, or contain incorrect information, please forward the offending emails to us and we will endeavour to add support in the next release.

SMS Internet Service Settings

Although FrontlineSMS was originally developed to allow group text messaging in places where there wasn't internet access, more recent versions allow messages to be sent through the internet if and when it is available. Messages sent this way are generally much faster and cheaper than sending through an attached mobile phone or modem, but you do need to set up an account and buy messages up-front using a credit card. Check the Internet Services help page to learn more about Internet Services in FrontlineSMS.

Language

FrontlineSMS currently comes with language support for English, Arabic, Azerbaijani, Bengali, German, Spanish, Finnish, French, Hindi, Indonesian, Khmer, Portuguese, Russian, Swahili and Chinese. Selecting one of these languages from the **Language** menu will turn all menu's and screen messages from the default English into the chosen language.

TIP: Languages such as Chinese will only display correctly if your computer supports the additional character sets required. If the typeface displays as square blocks on the screen then your computer does not have the correct font. Refer to your Windows user manual for details.



The View menu

The View menu allows you to configure which tabs you see on your screen

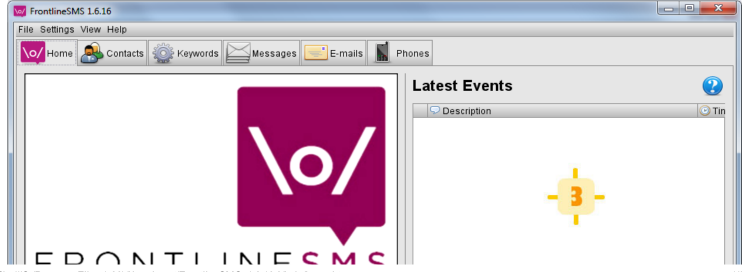


The **View** menu allows you to select which tabs you see along the top of your screen. If, for example, you don't want to see the **Forms** tab (if you don't intend using this function), you can hide it by removing the tick on the "Forms" entry in the menu. **Tabs** can be displayed or hidden as you see fit, and as many times as you like, whenever you like.



Home

Home is your dashboard and allows you an 'at-a-glance' view of your FrontlineSMS system and access to "Quick Send" functionality





What features are available on the Home screen?

Language support

The current version of FrontlineSMS comes with on-screen language support for English, Arabic, Azerbaijani, Bengali, German, Spanish, Finnish, French, Hindi, Indonesian, Khmer, Portuguese, Russian, Swahili and Chinese. You can change the language of your FrontlineSMS installation by clicking on the relevant country flag in **Switch language** [1], or via the **Settings** — **Language** menu. Languages which use specialist scripts, such as Chinese, will only display correctly if your computer supports the additional character sets required, else they will show as square blocks. Refer to your Windows user manual for details on how to get additional language support if you need it

Quick-send SMS

Messages can be quickly sent to individuals ("One-off messages") through the **Send SMS** portion of the screen [2]. **Send SMS** will be automatically sent via a **Clickatell or IntelliSMS account**, if you have one and you are connected to the internet (Clickatell or IntelliSMS sending is quicker and cheaper). If you do not have a Clickatell or IntelliSMS account, or your account fails for some reason, FrontlineSMS will use the first available phone in the **Phones** tab if you have any attached

NOTE: If you want more control over how your messages are sent, send them through the Contacts tab

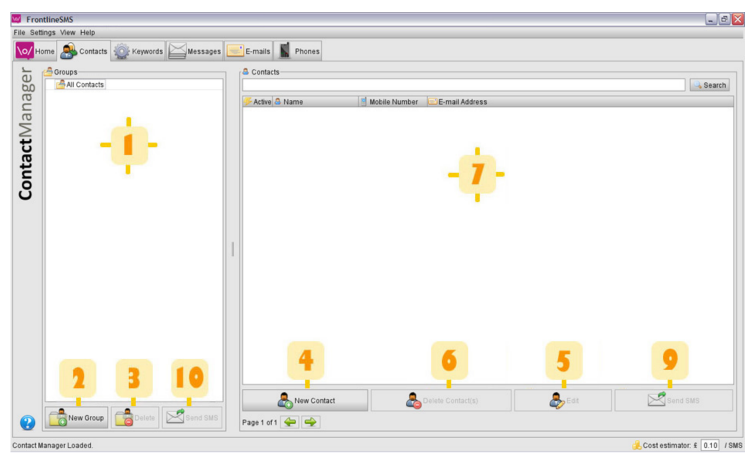
Viewing FrontlineSMS activity

You can get an overview of what's happening in FrontlineSMS in the **Latest Events** window [3]. Events which appear in this window include lists of incoming and outgoing text messages, outgoing FrontlineSMS-triggered emails, failed messages and connected/disconnected phones. The events window can be cleared by clicking the **Clear** button [4]



Contacts

Contacts is your mobile address book where you create folders, Groups and add and edit details of people you are keeping in touch with



What is a Group?

As you do with the documents and folders on your computer, FrontlineSMS allows you to file your contacts into different Groups of your own choosing, making them easier to maintain, manage and select when you want to send text messages. Contacts can be grouped in any way you like (for example, by topic or geographic

location, or project), and Groups can be made inside other groups. For example, you may decide to create a Group for a village, and then inside that Group have separate Groups for doctors, nurses and midwives who live or work in that village. Grouping them this way means that you can send specific text messages to all the doctors, nurses or midwives working in that village

When you start FrontlineSMS for the first time, it only has one entry in the Groups window [1]

Creating a new Group

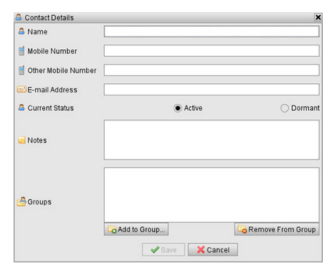
To create a new 'top level' Group (in the example above, this would be the name of the village), highlight **All Contacts** in the **Groups** window [1] on the left. Click on the **New Group** button [2] and type in the name for your new Group. Your new Group will appear in the Groups window. You can have as many 'top level' Groups as you like - just remember to create these under the **All Contacts** Group. To create 'sub-groups' (in the example above, these would be Doctors, Nurses and Midwives) simply highlight the 'top level' Group you want to create this new Group under (in this example, that would be the name of the village) and, as before, click on the **New Group** button [2] and enter the name of the 'sub-group'

Deleting a Group

If you no longer need a Group for some reason, you can remove it by highlighting it in the **Groups** window [1] and clicking the **Delete** button [3]. If there are contacts within the Group, FrontlineSMS will ask if you want to keep these contacts, or also remove them. If you choose to keep them, they will be moved into the **All Contacts Group** (you can then move them into other Groups - see the "Editing a Contact" section below)

Adding new Contacts to a Group

Once your Group is created, you can add new members into the Group. To do this, select the name of the Group you want to add members to from **Groups** window [1] on the left and then click on the **New Contact** [4] button. You will be presented with a new window, below:



Enter the details for your new Contact, and then click **Save**. The only information that you <u>must</u> enter is a name and mobile number - the rest is optional. Selecting **Active** or **Dormant** determines whether or not the Contact will be included when you send messages to the whole Group. This feature is useful if someone is travelling and does not want to receive messages while they are away, or if someone has temporarily left the Group

Editing and Deleting a Contact

Once Contacts have been created, you can edit any of their details to reflect any change of name, number or email address, or if they become **Active** or **Dormant**. To edit a Contact, highlight them in the **Contacts** window [7] and then click on **Edit** [5] to make changes. You make edits in the same window as you used to add the Contact originally (see above). If you want to delete the selected Contact, click **Delete** [6] with the Contact highlighted instead

Viewing a Contact's message history

FrontlineSMS maintains a comprehensive history of all messages sent to each of your Contacts, and any messages they send to you. To view the message history for any Contact, select the Group they belong to in the **Groups** window [1] then look for them from the **Contacts** window [7]. Right-click on their entry and select **Message History** from the menu

Sending a Group text message

Once your Group is created and you have added your Contacts, you can send a text message to every 'Active' member of that Group. To send a message, select the Group you want to send the message to in the **Groups** window [1] and click **Send SMS** [10]. In the **Compose New Message** window that appears, type your message and hit the **Send** button. That's it

Sending an individual (single) text message

To send a single text message to just one Contact, select the Group that person is a member of in the **Groups** window [1] and then select them from the **Contacts** window [7]. Now click **Send SMS** [9]. In the **Compose New Message** window that appears, type your message and hit the **Send** button

Calculating the cost of sending your messages

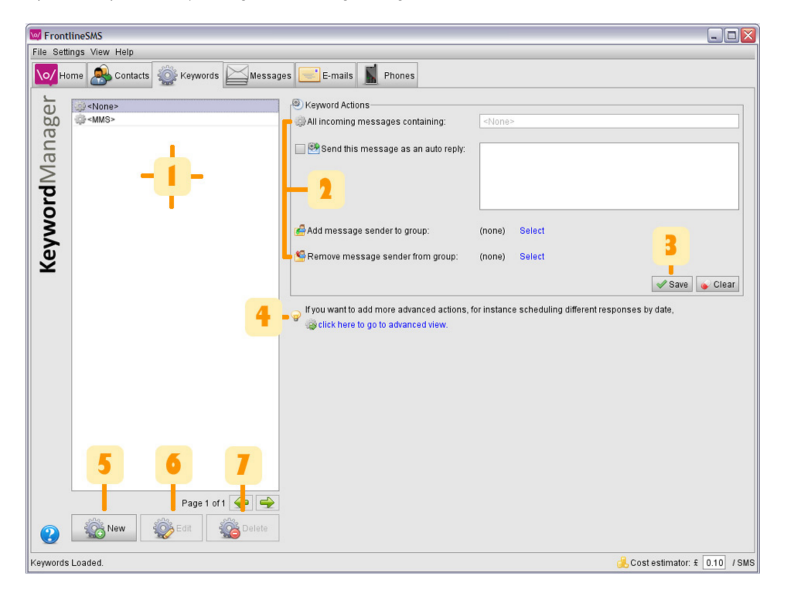
FrontlineSMS can help you estimate the cost of sending out messages to your Groups before you send them. This can be useful if you are running to a budget, or using a pre-pay SIM card in the phone and want to verify that you have enough credit before you begin. Using the **Cost Estimator** (see bottom right of the screen) enter what you pay on your mobile plan per message in the **/SMS** field. Now, when you start typing a message you want to send, FrontlineSMS will tell you how much credit you need to send your message to all 'Active' members of the Group. You can then decide whether to proceed or not

TIP: At the moment, FrontlineSMS <u>cannot</u> automatically check your airtime balance. To do this you will need to make a balance enquiry on the phone itself, as per the instructions provided by your network operator



Keywords

Keywords is where you create Autoreplies, manage SMS-to-email settings and configure FrontlineSMS advanced features



What can I do in Keywords?

Keywords is an extremely powerful module which allows you to automatically trigger actions within FrontlineSMS. This section of FrontlineSMS Help will guide you through the features in the **Keywords** module. Please take your time - there's a lot here.

Keyword actions

Keywords are simply predefined words which, when users or members of the public text them in, cause FrontlineSMS to carry out a specific action. This action can be one of several things (click on a type for more info):

Auto Reply

 FrontlineSMS will automatically send a pre-determined SMS back to the sender of the keyword/message (maybe a "Thank you for your message", for example)

Auto Forward

FrontlineSMS will automatically forward the incoming message to all members of a pre-determined Group. This can be useful when you want Group
members to be able to contact each other via SMS with latest news, or urgent announcements. (Auto Forward does a similar thing to Twitter, which
you may have heard of).

Join Group

FrontlineSMS will automatically add the person who sent the SMS to a pre-determined Group. Again, this is useful if you are running a series of user
Groups or clubs, and want people to be able to join automatically by publicising the keyword without them having to contact you directly. A campaign,
for example, could say "To join our Control Arms Campaign, text in the word JOIN to 650123456". Here, JOIN is the keyword.

• Leave Group

Members of Groups can leave any time they like by sending an SMS with a pre-determined keyword or phrase (for example, LEAVE GROUP)

• E-mail

Keywords can be used to instruct FrontlineSMS to automatically forward an incoming text message to a pre-determined recipient, by email. This might
be useful if you want a Project Manager, or someone in a different country or office, to receive (free) email notifications of incoming Survey or campaign
text messages, or if you'd like some of your text messages to be backed up in an email system such as Google Mail or Hotmail.

External Command

• Although a particularly advanced feature, and one most likely to be used by more technical users, keywords can be set up to trigger the running of external commands or programs (for example, a batch file or a script). For example, a batch file could be written which finds out how much free disk space is left on the computer. An incoming SMS with, say, the keywords FREE SPACE could then be set to trigger the running of this batch file, with FrontlineSMS texting the result (i.e. the amount of free disk space) back to the message sender. The External Command function can also be used to instruct FrontlineSMS to send incoming messages to remote servers over the internet (using HTTP GET), which may be useful as a method of backing up data, or for a website with a news ticker which needs to display all incoming messages for a campaign or event

Keywords can also be set to have multiple actions. So, for example, the Keyword **JOIN** could be set to allow people to remotely **Join Groups**, and to also do an **Auto Reply** to the message sender with a "*Thank you for joining our Group. We will be in touch*" message. If you really wanted to, you could also set the **JOIN** Keyword to **Auto Forward** the joining message to all other members of the Group, in case you wanted them all to know that there was a new member. There is no limit to the number of actions that can be set for a Keyword.

Using the <None> and <MMS> keywords

When you start FrontlineSMS for the first time, you will notice two entries - <None> and <MMS> - in the main **Keyword** window [1]. If you want <u>every incoming SMS which doesn't match any other keyword</u> to trigger an action - perhaps a thank you message - regardless of message content, then use the <None> keyword entry. You can use <None> to forward every incoming message to a website, or to services such as **Twitter** or **Facebook**, for example. If you would like to trigger actions everytime a **Multimedia Message** is received, use the <MMS> keyword.

NOTE: For **Multimedia messages**, the date taken into account for keyword actions is the actual date of reception, and not the date FrontlineSMS picked the message.

Adding a new Keyword

All current FrontlineSMS keywords appear in the main **Keyword** window [1]. To add a new Keyword, click on **New**[5] and enter a name (and a description, if you need one - this is not essential). Your keyword will then appear in the main window [1]. After highlighting the new keyword you can edit any of the fields to the right [2]. See below for the various options.

Adding actions in the "Simple View"

Adding an "Auto Reply" action

If you want an automatic message to be sent back to the message sender (perhaps a "Thank you for contacting us" message, or similar), tick the check box and type this message in the "Send this message as an auto reply" field [2].

Adding a "Join Group" action

If you want this keyword to automatically instruct FrontlineSMS to add the sender of the message to a specific Group, select the Group name from the list under "Add message sender to group" [2].

Adding a "Leave Group" action

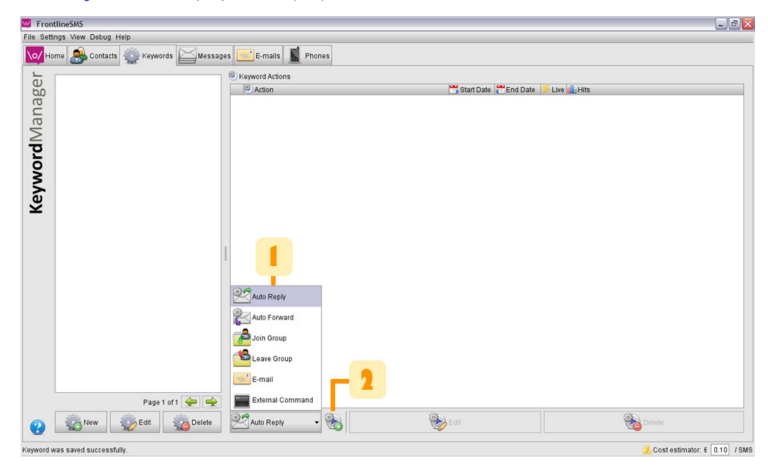
If you want this keyword to automatically instruct FrontlineSMS to remove the sender of the message from a specific Group, select the Group name from the list under "Remove message sender from group" [2]. When you are finished adding these initial actions, click the **Save** button [3].

NOTE: When testing your keywords for the first time, bear in mind that it can take a couple of minutes for FrontlineSMS to pick up the incoming text message, and a minute or two for the event to be triggered.

NOTE: There are other Advanced keyword actions that can be set. See the section below for further details.

Adding further actions in the "Advanced View"

If you'd like to add further actions to any of your Keywords, selecting the Keyword from the **Keyword** window [1] brings up an additional menu function. [4]. Click on "Click here to go to advanced view" to open up a new screen (below).

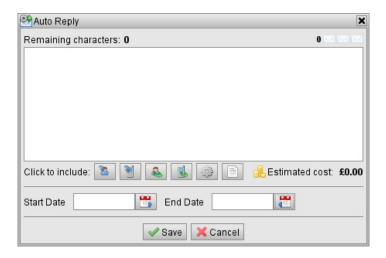


This "advanced view" allows you to add additional actions to your Keyword. A list of available actions are listed in the pop-up menu [1]. Select the new action which you'd like to add, and then click on the settings button [2] A different dialogue box will appear next, depending on which action you select.

- Auto Reply
- Auto Forward
- Join Group
- Leave Group
- E-mail
- External Command



Auto Reply settings

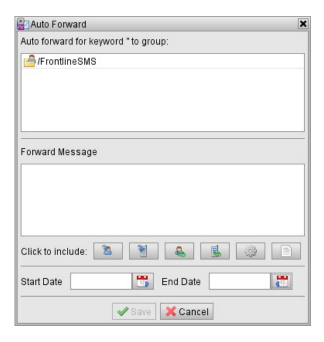


The **Auto Reply** screen allows you to add or edit the automated message being sent back in return, to include the Sender's Name in the message (if their number is recognised by **Contacts**), and to set **Start** and **End Dates** if you only want the Auto Reply to run for a set time.

Return to Keywords



Auto Forward settings



The **Auto Forward** screen allows you to add or edit the automated message being forwarded to the specified Group, to include the Senders Name in the message (if their number is recognised by **Contacts**), and/or to include the body of the original message. This feature is useful if Group members are sending messages to other Group members. For example, here the Forwarded Message could read **"From: \${sender_name}. Message: \${message_content}\$".** You can also set **Start** and **End Dates** if you only want the Auto Forward to run for a set time.

Return to Keywords



Join/Leave Group settings

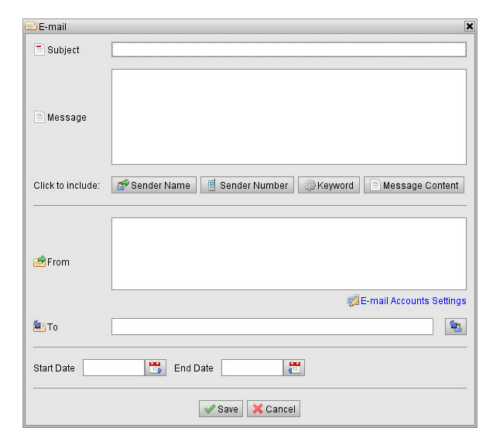


The **Join Group** and **Leave Group** screens allow you to instruct FrontlineSMS to add people sending in the chosen Keyword to a pre-determined Group, or to remove them from that Group. **Start** and **End Dates** can also be set if you only want the action to run for a set time.

Return to Keywords



E-mail settings



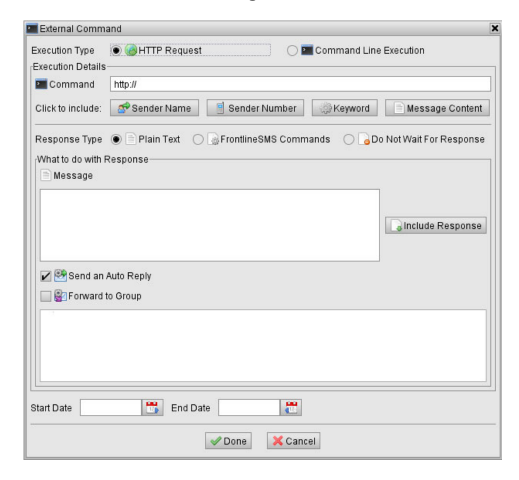
NOTE: You need to set up an email account in FrontlineSMS if you want to use this function. Click on "E-mail Accounts Settings" and enter the name of your SMTP server, your full email address and your email password. You should have these settings - if not refer to your email provider. You may also want to create a unique email address for FrontlineSMS to use. Successfully added email accounts display in the 'From' window

The **E-mail** screen allows you to tell FrontlineSMS to automatically forward incoming text messages starting with your pre-determined keyword to an email recipient. On the **E-mail** screen, type in the **Subject** for the email, followed by an email **Message** you can include fields such as **Senders Name** and the **Message Content** within the body of the email message - if you like - by clicking on the relevant **Click to include** button). Select the email account you want to send the messages through in the **From** window, and the email address of the person you want the emails to be sent to. Again, you can set **Start** and **End Dates** if you only want the emails to be sent during a set time period.

Return to Keywords



External Command settings



The **External Command** screen is where you tell FrontlineSMS to run another program on your computer, execute a set of commands, or send incoming messages over the internet to a web server whenever a text message containing a pre-determined Keyword is received. Please note that this is advanced functionality and you will likely need technical skills to make any use of it.

HTTP Request

- If you have an internet connection, FrontlineSMS can automatically send incoming messages over the internet to a web server (this is the functionality used by many Ushahidi deployments). This can be useful in a number of ways. For example, it can be helpful if you want to back-up messages off-site in case of data loss. Or, if you're running a campaign and want to display SMS feedback from supporters on the homepage of your website, FrontlineSMS can 'pass' this information on (although your web developer will need to write a script to 'listen out' for incoming messages). The messages could then be displayed as a scrolling 'ticker'.
- To set up a HTTP Request, select the option at the top of the screen. Along the Command line, enter the URL (website address) for the server you want to pass incoming messages to. Depending on how you configure the 'listening' server, you can attach certain bits of information to the end of the Command by clicking on any of the Click to include buttons, which adds the relevant field names in for you. Once a message has been successfully received by the server, you will most likely get a response confirming its arrival. Again, depending on your remote server, the Response Type will most likely be Plain Text. You can decide whether or not you want to do anything further (if not, select Do Not Wait For Response) but you can, if you like, send a reply back to the original message sender (or an entire Group), notifying them that their message has been successfully posted to your website, or successfully received. To do this, type your auto-reply message in the Message window and then, if you also decide to send this message to an entire Group, select the Group name from the list in window under the Forward to Group tick box.
- · Finally, you can set Start and End Dates if you only want the HTTP Request to be active during a set time period
- TIP: You can also insert the response text that you get back from the remote server by clicking the Include Response button while compiling your
 message
- Command Line Execution
 - Software developers and advanced users can write batch files or scripts, and then instruct FrontlineSMS to run them when the pre-determined keyword
 is detected.
 - These scripts can be programmed to do pretty-much anything, depending on the programmer. To run an external command, follow the instructions above, selecting **Command Line Execution** from the top menu.

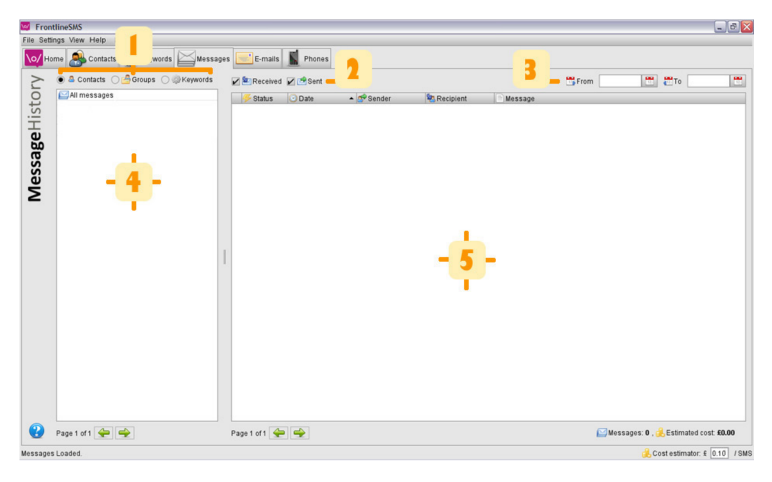
6/9/13

Return to Keywords



Messages

Messages allows you to view your incoming and outgoing message history by individual Contact, by Group, or by individual Keyword



Viewing message history

FrontlineSMS allows you to view all your incoming and outgoing messages in a number of ways:

By Contact

Clicking on the **Contacts** button [1] brings up a list of all your FrontlineSMS Contacts, regardless of Group. Your full Contact list will appear in the window below [4]. Selecting a Contact from this list will display their full message history in the adjacent window on the right [5]. You can filter these messages (for example, only show *Sent* or *Received* messages) but ticking and/or unticking the **Received** and **Sent** boxes [2]. If you also want to filter the messages by date, you can select a **From** and **To** date range [3]

By Group

Clicking on the **Groups** button [1] brings up a list of all your FrontlineSMS Groups in the window below [4]. Selecting a Group from this list will display a full Group message history in the adjacent window on the right [5]. You can filter these messages (for example, only show *Sent* or *Received* messages) but ticking and/or unticking the **Received** and **Sent** boxes [2]. If you also want to filter the messages by date, you can select a **From** and **To** date range [3]

By Keyword

Clicking on the **Keywords** button [1] brings up a list of all your FrontlineSMS Keywords in the window below [4]. Selecting a Keyword from this list will display a full Keyword message history in the adjacent window on the right [5]. You can filter these messages (for example, only show *Sent* or *Received* messages) but ticking and/or unticking the **Received** and **Sent** boxes [2]. If you also want to filter the messages by date, you can select a **From** and **To** date range [3]

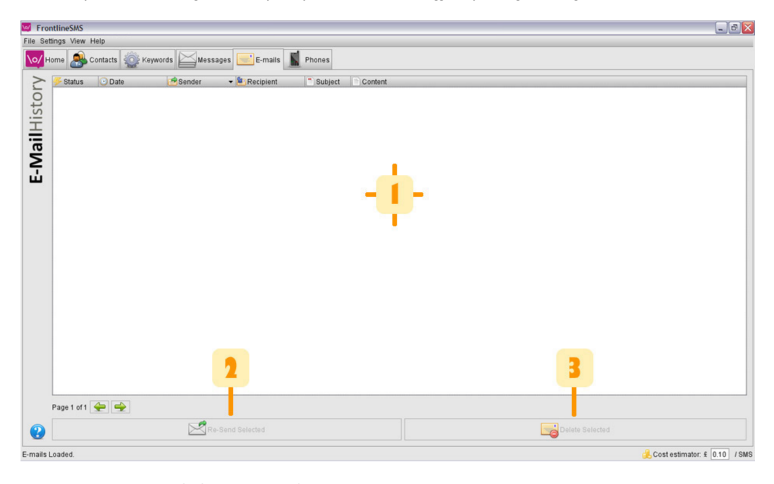
Message icons

Incoming and outgoing messages are displayed with relevant icons next to the message (indicating messages in, and messages out). If messages have been sent and received via FrontlineSMS Forms then the following icons will display - for sent forms, and for received forms (i.e. completed information coming back in from your contacts or users)



Emails

Emails allows you to view email messages automatically sent by FrontlineSMS which were triggered by incoming text messages



Why would I want FrontlineSMS to send emails?

If you're running a global campaign and you want mobile phone owners to text in their address so you can send out information packs, or you're asking them to 'sign' a petition, you may want to send this information on to your head office or forward it on to an administrator who works in another office. You could forward the messages as new text messages, but these will incur additional costs, and in some cases international SMS rates. A quicker and cheaper way would be to have the incoming text message converted to an email, and then for FrontlineSMS to send the message over the internet for you to a recipient of your choice. Details on how to set up email forwarding are covered in the Keywords help screen

Re-sending and removing emails

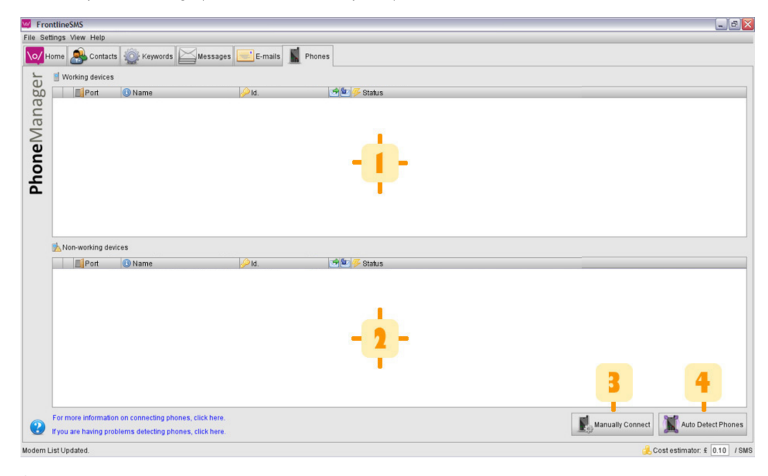
Any emails that have been sent by FrontlineSMS are listed on the email screen [1]. If the computer is not connected to the internet, the messages will be held until a connection is made, at which point FrontlineSMS will begin sending automatically. If you want to manually re-send an email (perhaps it didn't arrive, or there was a problem with the recipient's Inbox being full), highlight the email in the list and click **Re-Send Selected** [2]. If you'd like to remove an email from the list, highlight it and click **Delete Selected** [3]

TIP: If you delete an email which has not yet been sent, it will be removed from the queue permanently and not be sent. If you select the **Delete Selected** [3] option for an email which has already been sent, it will just be removed from the list on the screen



Phones

Phones allows you to view and configure phones or modems connected to your computer



Connecting phones and modems to your computer

When you start FrontlineSMS, the first thing it does is scan your computer for phones or modems it can use to send or receive messages. The process can take

two or three minutes, depending on the speed of your computer and the number of devices FrontlineSMS manages to find. Once a phone is detected, FrontlineSMS tries to connect with it and determine how fast it can communicate, what make and model it is, what mobile number is in use on the SIM card inside the phone, and the phone's serial number. While FrontlineSMS is scanning your computer, do not plug in or disconnect any of your phones, else it may fail

Once FrontlineSMS has successfully set up your phone it will be made available for you to use, and displayed in the **Working devices** window [1]. If this is the first time the phone has been used, you will be presented with a separate configuration window - see below for details of what to do with this. If FrontlineSMS is unable to communicate properly with your phone it will appear in the **Non-working devices** window [2] below. If your phone appears here, or does not appear in either window, check out the **Troubleshooting** page to find out why, and how you can try to **Manually Connect** [3]. Please note that FrontlineSMS will not work with all phones - if you're connected to the internet check out the **Requirements** page on the FrontlineSMS website for further details. Note that we recommend you use a GSM modem with FrontlineSMS - again, see the website requirements page for more

It is recommended that you connect your phones and modems to your computer <u>before</u> starting FrontlineSMS. If, however, you connect a new phone while FrontlineSMS is running and it doesn't detect it, you can ask it to rescan your computer by clicking the **Auto Detect Phones** button [4]. In the unlikely event that you experience problems, leave the phone connected and exit, and then re-start FrontlineSMS, and wait for it to automatically scan for you

NOTE: FrontlineSMS can work with multiple phones at the same time, so you can connect as many devices as you like

Configuring your phone

Settings for phones and modems listed in the **Working devices** window [1] can be changed through their "Settings" menu. To access this menu, right-click your makes on the phone or modem in the list and exlect **View/Edit Pavice Patrills** from the make. The following agreement in the list and exlect **View/Edit Pavice Patrills** from the makes.

mouse on the phone or modern in the list and select view/Edit Device Details from the menu. The following screen will appear:



Please note: If FrontlineSMS knows that your phone is "partially working", i.e. unable to send, or unable to receive, some of the options above will be deactivated

Don't use this phone

If this phone is connected to your computer for another use, and you don't want FrontlineSMS to touch it, select Don't use this phone and click Save

Use for sending

If you want this phone to be used to send messages, tick this box

Use delivery reports

If the phone has been selected to *Use for sending*, tick the *Use delivery reports* if you want FrontlineSMS to check if messages have been successfully delivered. (Please note: Not all network operators support delivery confirmations. Operators in the USA, for example, do not)

Use for receiving

If you want FrontlineSMS to monitor this phone and download incoming messages, tick this box

Delete messages from phone, after receiving

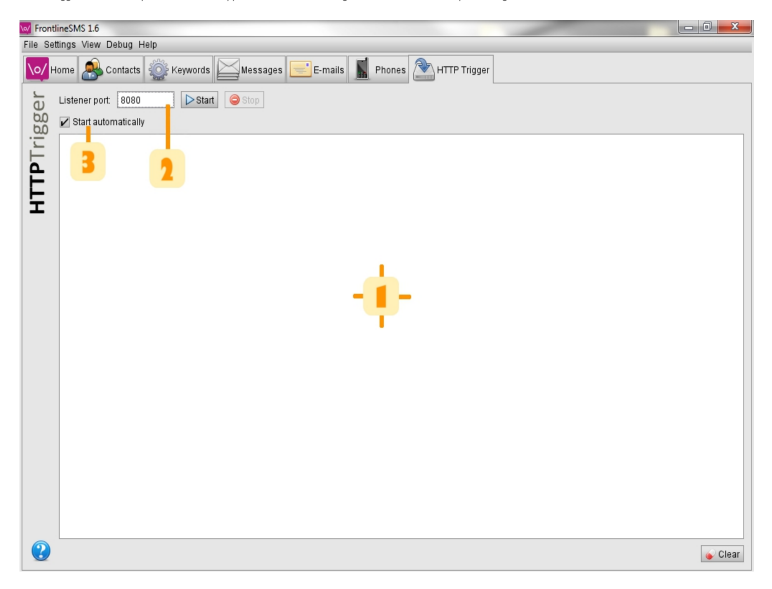
If the phone has been selected to *Use for receiving* and you'd like FrontlineSMS to leave messages on the phone once they are downloaded and read, leave this box unticked. Tick this box if you want them removed (recommended, else your phone will quickly fill with messages and won't be able to continue receiving)

Once you have finished setting up your phone, click on **Save**. If you change your mind, click on **Cancel**. These settings can be changed at any time by returning to the **Phone** module and repeating these instructions



HTTP Trigger

HTTP Trigger allows developers with external applications to feed messages into FrontlineSMS for processing



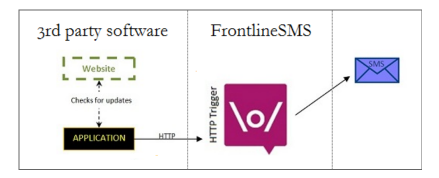
What is HTTP Trigger?

FrontlineSMS is an extremely flexible messaging application, allowing incoming text messages to trigger keyword events (auto replies, group joining, emailing, message-posting to websites, and so on). Increasing numbers of users - software developers in particular - have been trying to integrate their own applications (which generate patient reminders, medical advice, weather forecasts, and so on). HTTP Trigger allows these external programs to pass text to FrontlineSMS, which is then sent out as a text message. Please bear in mind that this is an **advanced feature** of FrontlineSMS, and is generally reserved for experienced software developers.

How to set up a Trigger

The HTTP Trigger function is designed to allow the passing of HTTP commands to FrontlineSMS by using a mutually configured blank HTTP port. Currently FrontlineSMS only supports the <u>sending</u> of SMS although this may change in the future. To set up HTTP Trigger, choose a free port number and enter it into the **Port** field [2]. Click on the **Start** button to begin monitoring the port. All events will be displayed in the main window [1].

NOTE: From version 1.6.16, you can ask FrontlineSMS to start listening automatically on the specified port when the software is launched by enabling the [3] checkbox.



This diagram gives an example of an application checking for website updates (e.g. an RSS feed). When the application detects that a new feed has occurred, it uses a HTTP request to communicate with FrontlineSMS in the following format:

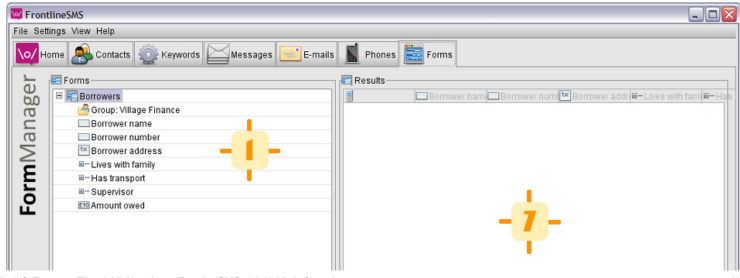
http://localhost:<portNumber>/send/sms/<destinationPhoneNumber>/<messageContent>/

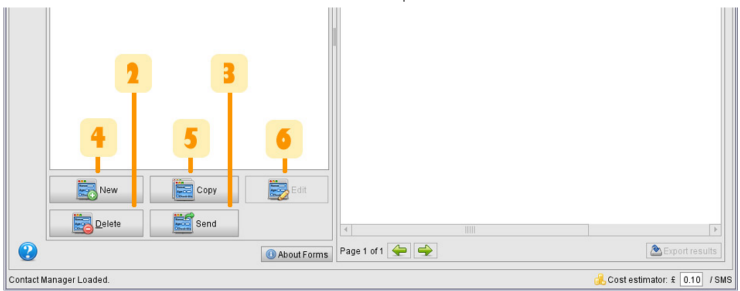
Where <portNumber> is the free port, <destinationPhoneNumber> is the number to send the message to, and <messageContent> is the content of the message. All values should be URL-encoded.



Forms

Forms allows you to create electronic versions of simple data collection forms for use on Java-enabled mobile phones





NOTE: To use FrontlineForms you must be running FrontlineSMS version **1.5.5** or above. To find out, check the top left of the screen when running FrontlineSMS. The number that appears is the version you are running. If you need an upgrade and haven't received an email invitation to do so, get in touch via the Contact form on the website

NOTE: FrontlineForms is the latest key addition to FrontlineSMS, introduced in March 2009, and is very much a work-in-progress. Although comprehensive testing has been carried out, as with any new product there may be initial teething problems. If you have any comments or problems, please post them to the **FrontlineSMS**Community on the internet so we can respond, and share your findings - and our solutions - with other users

What can I do in Forms?

Forms is a flexible entry-level data collection tool which combines the power of a Java-based mobile phone application with the ease of use and availability of text messaging. Imagine you're a health clinic and you have staff travelling in different parts of the country collecting data on illnesses, test results and the incident of certain types of disease. At the moment this information is likely being collected on paper forms, which are then sent back to your clinic at certain time intervals, or they simply come back when the member of staff periodically returns. This is obviously a slow and inefficient way of collecting data, and doesn't give the clinic 'real time', up-to-date information from the field as it happens

The **Forms** module in FrontlineSMS allows you to create copies of very simple paper forms on your computer, which can then be sent to a Java-enabled mobile phone through a text message. This phone can then be handed to a member of hospital staff who can then take it to the field with them and enter the information they collect directly onto the phone (by following a trimmed-down version of the on-screen form you have created for them). Once the data input is complete, the information collected can be sent back to FrontlineSMS as a compressed text message, giving you up-to-date and real-time information. Other systems are available that provide data collection functionality, but many rely on data connectivity via the mobile phone network. FrontlineSMS does not, and only requires that you have a mobile signal. If the forms are completed in an area where there is no signal they will be held in the phone until a signal is detected, after which they can be safely sent

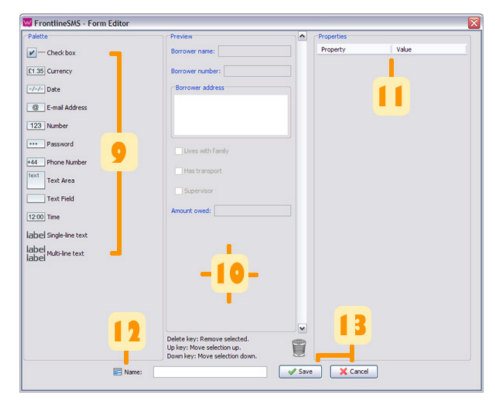
Please note: Although Forms is very flexible, it does require some intermediate PC knowledge. If you are new to FrontlineSMS or to computers, you may want to connect with other users in FrontlineSMS Community on the intermet and ask for guidance before you begin. Regardless of your skill level, it is advisable to experiment with the Forms module before using it in a real, live environment. Experimenting with the tool is all part of the process! You will also need to have a phone which supports Java. Check out the Sending your completed form to a mobile phone section for more details

Activating the Forms module

When FrontlineSMS is installed for the first time, the **Forms** module is initially hidden from view. To activate the **Forms** module, go to the **View** menu, then select **Tabs**, and make sure **"Forms"** is ticked. A new Forms tab should then appear with your other menus along the top of the screen. To hide the **Forms** module, go back into the same menu and remove the tick/check from the **"Forms"** entry

The Form Editor

To begin designing a new form, click on "New" [4] from the main window [1]. The following window will appear:



Palette [9]

This is where you select which type of field you want to add to your form. A number of field types are available - for example, "Check box" will insert a tick-box on the form, which the user can tick or un-tick, depending on the answer to a specific question. (In the sample form above, "Check boxes" can be seen next to the Lives with family, Has transport and Supervisor fields). Text fields can be added by using the "Text field" tool (seen next to Borrower name in the sample above) and "Text area" tool (which is a larger text area, used in the example above to enter the Borrower address). Note that not all fields may be available as we continue to work on and improve the Forms module

Preview [10]

This is where you see a preview of your form, as you build it

Properties [11]

This is where you give each of your fields 'names' (such as *Borrower name* and *Has Transport* in the sample above). The properties window also allows you to select maximum lengths for each of the fields, and select whether certain items (such as "Check boxes") start off ticked, or un-ticked, when the form is loaded. Different palette tools have different properties settings

Form name [12]

Each of your forms need to be given a unique name. "Form name" is where you tell FrontlineSMS what you want to call your form

Save/Cancel [13]

Once you've finished designing your form you can **Save** it or, if you want to discard it, **Cancel** it [13]. "Saved" forms will appear under the name you chose in the main window [1]

Building your new form

To build a new form the following four-step process needs to be followed. Firstly, click on which field type you would like to add, from the **Palette** [9]. Then, hold the left-mouse button down and drag the field across into the **Preview** space [10] and let go. Thirdly, click on the field you have just added in [10] until it has a blue box surrounding it (there won't be any text next to it yet). The final step is to edit the new field - you do this by editing the **Value** section in the **Properties** window [11]. Different field types have different properties that you can set, but a common one is **Label**, which is the name you give to the field (such as **Borrower name** in the sample screen). You may need to practice editing and changing properties to get a better understanding of what they do and how they work

When you are finished, either Save it [13] or, if you want to discard it, hit Cancel [13]

NOTE. To enter data into the **Properties** window, make sure the mouse cursor is in the **value** column (see below) - as you type on your keyboard the words should appear in this field - if they don't you need to click into the space before typing. Once you have finished typing your properties, hit the <u>Enter/Return key on your</u> keyboard to tell FrontlineSMS that you have finished



TIP: You can change the order in which the fields appear in your completed form by highlighting the field in the Preview space and pressing the cursor up or down keys on your keyboard. You can also delete them by pressing the delete key, or by dragging them with your mouse into the rubbish bin icon

Editing, deleting or copying an existing form

Forms that you have already created in FrontlineSMS appear in the main window [1]. 'Locked' forms also appear in this window (i.e. Forms that have been 'finalised' and sent to a mobile phone, and which can no longer be changed. This is explained in more detail later). To edit or delete any unsent forms, highlight the form name in the main window [1] and then click **Edit** [6] to make changes to it, or **Delete** [2] to remove it

If you want to make a copy of a form, perhaps to make another which is similar (and you want to use an existing form as a starting point), highlight the form name in the main window [1] and click on **Copy** [5]. A second form, with the same name, will appear in the main window [1] below the original with an additional "*" next to the name. To edit this duplicate form, or to change its name, highlight it in the list and click **Edit** [6]. You can now make changes - it is advisable to also change its name to avoid confusion with the original form, which you can do by typing a new name into the **Form name** [12] field before you **Save** [13]

Sending your completed form to a mobile phone

Once your form is complete you are ready to send it to a mobile phone. Before that you'll need to download the **FrontlineSMS Forms Client** onto the target phone (this small program reads your forms and allows the user to fill them in and send the data back to you). Phones need to be Java-enabled and be allowed by your network operator to connect to the Internet. Check your phone's user manual if you're not sure whether or not your phone has Java and/or is able to connect to the internet (you will likely need GPRS for Internet access). Note that not all phones support Java or GPRS

If you have Internet access on your phone:

Open the phone's WAP/Web browser and take it to forms.frontlinesms.com - the optimum version of the Forms Client will then be downloaded directly onto your phone and you'll be ready to go

If you do not have Internet access on your phone:

If your phone is Java-enabled but it doesn't have Internet access or coverage, click here to visit the manual download page (your computer will need to be connected to the Internet for you to be able to access this page). This will provide you with a copy of the Forms Client for storing on your computer. From here you will need to manually install it on your phone, most likely through a USB cable. To do this you will need some technical knowledge, which you are best to seek out in your local area. For more general questions feel free to reach out to the *FrontlineSMS Community on the internet*

Before sending forms to your phones, you need to assign it to a Group which contains the names and numbers of the people you want to send the form to. If you try

sending the form without setting a Group, FrontlineSMS will give you a warning message. (You can create a new Group - if you need to - by following the instructions in the Contacts module). To assign a Group, highlight the Form name in the main window [1] and then right-click your mouse and select Group from the menu that appears. Select the Group you want to send the Form to from the list. You are now ready to send the Form, so click Send [3]

NOTE: Once a Form has been sent to a mobile phone, it will be 'finalised' and you won't be able to edit it (FrontlineSMS needs to match the information coming in from the mobile phone with the original form, and making changes will result in this information being misread). If you are happy that the form is complete and you won't need to make any further changes, select **Yes**, else hit **No**



NOTE: Some of the more basic phones will be unable to 'accept' a form automatically. FrontlineSMS is able to detect these handsets, and in these cases a regular text message will be sent to the users phone telling them that a new form is available - they will then need to manually request it using the **Get New Forms** option on their phone (see next section, below)

Using the Forms client on your mobile phone

Once the Forms client is up and running on your phone, the main menu will look something like this:





NOTE: The first time you run the Forms program on your phone, depending on configuration and functionality, it may ask you for permission to 'Allow application to start automatically?' or 'Allow application to start when notified'. If you select "OK" or "Yes" to this message, whenever new forms are sent to your phone, it will automatically run (or "wake-up") FrontlineForms and process the new form. Not all phones support this feature, so if you do not see this message, ignore this step and don't worry

Enter New Data

This is where you enter data into the forms stored on your handset. When the application is first installed there will obviously be no forms available to complete. To add forms, you firstly need to create a form using the FrontlineSMS Form Editor. Once forms are created and sent to the handset, two things can happen when you click the Enter New Data menu. If there is only one form on your handset it will open automatically. If there is more than one form stored on the handset, you will see a list of available forms. Clicking on a form from the list will open that form and allow you to enter data into it

Manage Data

Once you have entered data into your forms, Manage Data allows you to edit or delete entries on each completed form, or to selectively upload completed forms to the FrontlineSMS server

Upload Data

When you have filled in a number of forms, you can upload the data from these forms by clicking on **Upload Data**. This will then send all completed forms to FrontlineSMS. If you only want to upload some of your completed forms, go to the **Manage Data** menu option

Get New Forms

Using this option will send an SMS message to FrontlineSMS to request any new forms. FrontlineSMS will only return forms to this handset if they have been "sent" to this handset in FrontlineSMS. If you have set up forms in FrontlineSMS, but have not sent them to this handset, or if there are no new forms available, FrontlineSMS will respond with a message saying "There are no new forms available for this handset"

Options

This section allows you to change settings for the application, and to see help and other information:

Settings



Here you set up the hub phone number for your FrontlineSMS installation. This is the phone number associated with the SIM card inside the phone or modem attached to FrontlineSMS on your computer. (On some phones you can also tweak settings for application wake-up, in which case there will be additional settings available). You cannot use FrontlineForms unless you have a server phone number

Help

This section contains a short introduction to the application's capabilities and usage

About

Provides information on the version of FrontlineForms your handset is running

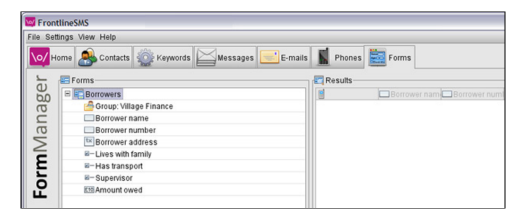
Debug

The Debug menu allows you to clear all FrontlineForms-related data from your handset. This will delete all forms, and all saved form data. Use this option with great care: Once you have deleted the forms and completed form information, it cannot be retrieved!

Displaying data sent in via forms

Once you have finished designing a form, and your users have the Forms client loaded onto their phone, and your form has been sent to them (see above), your users can take their phone and begin collecting data in the field, filling in the form you have created for them on their mobile phone screens. Their completed information will come into FrontlineSMS as compressed text message, which is uncompressed and then matched with the original form, and the data extracted

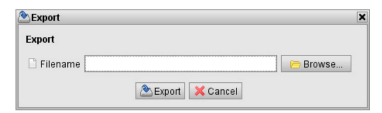
The main window [1], with finalised forms - which have a \blacksquare icon next to them - and the received data, looks something like this. This **Results** window shows the data collected for each form as well as the "**Submitter**" (the number/contact that sent in the Form). Just click on any Form name to view the responses



NOTE: Even though Forms may be finalised, you still have the option to send them to more phones. To do this, select the Form name in the **Forms** window [1] and select **Send** [3] and follow the earlier instructions

Exporting your Forms data

You can export your Forms data into a *Comma Separated* (CSV) file which can then be read by a wide variety of other applications (Excel, for example). With the **Results** window showing, select your Form name (or field name) and click on the **Export results** button at the bottom right of the screen



Enter a Filename for the data, and choose a location for the file using the Browse button (optional), and click Export

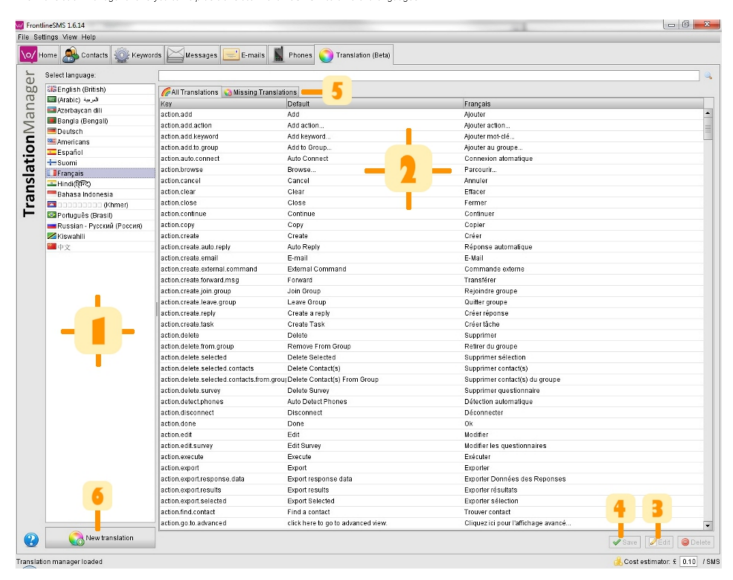
As previously suggested, it is recommended that you experiment with FrontlineSMS Forms and get comfortable before using them in a live environment

It is also recommended that you regularly back up - Export - your collected data to protect against computer crashes and possible data loss



Translation Manager

The Translation Manager allows you to help us translate FrontlineSMS into different languages.



What can I do with the Translation Manager?

FrontlineSMS is available in an increasing number of languages, and each has been put together by teams of volunteers. Up until now, incorporating a new language has been difficult, and has relied on support from the core FrontlineSMS team. Translation Manager changes all that, and allows you to create your own translations without needing to work through us. You can edit existing translations in case you find errors, or want anything changed. You can also create brand new translations, and then send us the files so we can include them in future public releases.

How can I edit existing translations?

The Translation Manager is split into two parts. The left pane [1] displays currently available languages, the right pane [2] the various translations for the selected language. You can either double-click on an entry, press Enter when selected, or click on the **Edit** button [3] at the bottom to edit it..



If you change any of the translations, your new values will be displayed in bold in the list, as shown in the example below:

| plugins.translation.translation.sent | Translation sent. Thank you very much for your contribution Traduction correctement envoyée. Nous vous remercions pour votre contribut | |
|--|--|-----------------------|
| plugins.translation.translations.all | All Translations | Toutes les propriétés |
| plugins.translation.translations.extra | Extra Translations | Traductions en plus |

When you're done editing, just press the Save button [4] at the bottom of the screen. You will need to quit and then restart FrontlineSMS to see your changes.

NOTE: Be sure to save your translation before leaving the Translation Manager screen, else all of your changes may be lost.

NOTE: You can edit several languages at the same time, and the **Missing Translations** tab in the list [5] helps you figure out the properties not yet translated for the selected language.

How can I add a new translated language in FrontlineSMS?

To add a new language, just click on the New translation button [6]. Next, complete the details in the dialog box, as shown below. This forms the base information for your new language



Please note:

- The language name must be in the native language. If this language doesn't use Latin characters, add the English name between (brackets) at the end.
- Several flags may correspond to your new language, so just choose the most relevant.
- The ISO 639-1 Code is the international code for a language. You can find a list of those code on this page [requires the Internet].
- . Some languages might require a special font or typeface. If so, insert the name of a common font which works with your language.
- You can take an existing language as a base language, if your new one is based on another. This might save you some time

Please note that you can edit these properties at any time by right-clicking on a language, and selecting **Properties** from the menu.

How can I send my changes to the FrontlineSMS team?

Once you've modified a language, or added a new one, you can send us your work so we can share it with the wider community. To do so, just right-click on the language you would like to send, and select **Submit this translation** from the menu. Please add the following information so we know who you are:

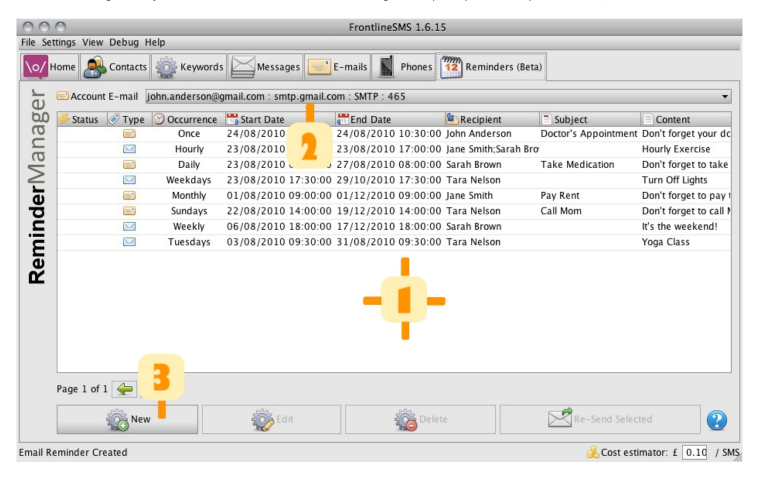


Thank you very much for you help! \o/



Reminder Manager

The Reminder Manager allows you to schedule email or SMS notifications for a single or multiple recipients with a specific start date, end date and occurrence.



What can I do with the Reminders?

Reminders offer a powerful way to schedule email or SMS notifications to recipients with a specific date range and occurrence. Reminders can be useful for sending a one time notification, for example for a patient on the day before their doctor's appointment. Alternatively a recurring reminder can be sent for a specific date range and occurrence, for example a patient notication to take their medication at the same time each day for one week. All the reminders you will create will appear in the list [1].

Account E-Mail

Before you can send an e-mail reminder, you must first specify the sending e-mail account from the Account E-mail dropdown [2].

NOTE: If the Account E-mail dropdown is empty, you'll need to first add an e-mail account via the Edit > E-mail Settings menu.

Reminder Occurrences

Reminders can be scheduled with a variety of different occurrence types:

- Once reminder only occurring once
- Hourly recurring on an hourly basis

- . Weekly recurring every week on the same day of the week and at the same time of the day
- Daily recurring on a daily basis at the same time each day
- Monthly recurring on a monthly basis
- Weekdays recurring at the same time each day for every weekday (Monday, Tuesday, Wednesday, Thursday and Friday)
- Weekends recurring at the same time each day for every weekend (Saturday, Sunday)
- Mondays recurring every Monday at the same time
- Tuesdays recurring every Tuesday at the same time
- Wednesdays recurring every Wednesday at the same time
- Thursdays recurring every Thursday at the same time
- Fridays recurring every Friday at the same time
- Saturdays recurring every Saturday at the same time
- Sundays recurring every Sunday at the same time

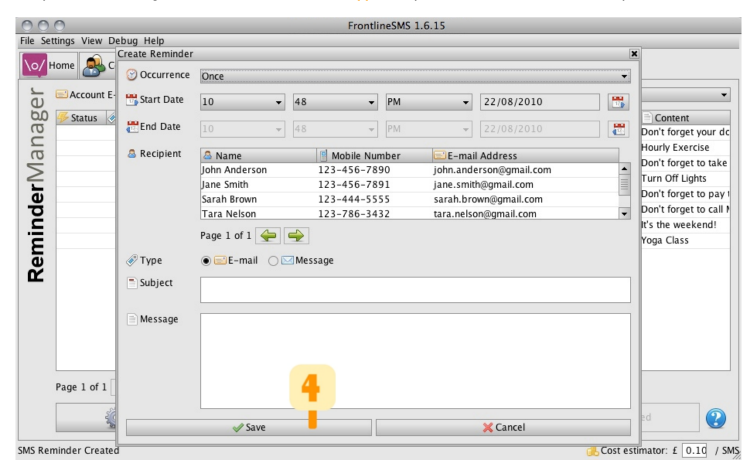
NOTE: Once reminders only require a start date, however all other occurrence types require both a start and end date.

How do I create a reminder?

You can create a reminder by clicking the **New** button [3], which will display the reminder dialog.

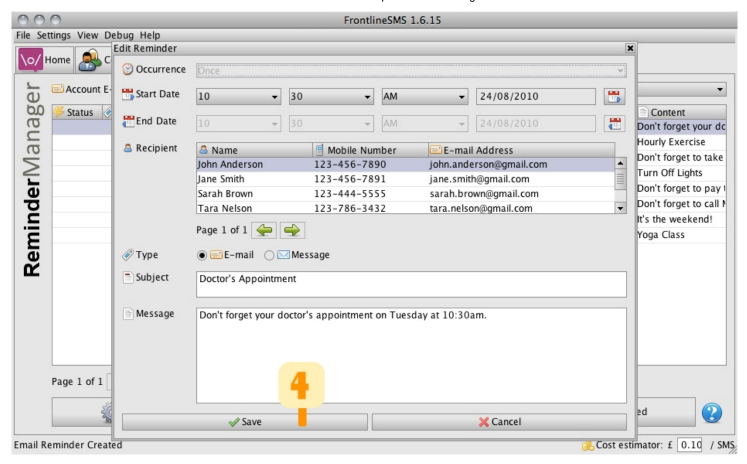
- Occurrence the occurrence type for the reminder
- . Start Date the first time the reminder will be sent
- End Date when the reminder will expire
- . Recipients the recipients for the reminder
- Type how the reminder will be delivered, either E-mail or SMS
- Subject the reminder subject which is only used for E-mail
- Message the reminder message used for both E-mail and SMS

Once you have finished entering the reminder information, click Save button [4] to create your reminder or the Cancel button to discard your values.



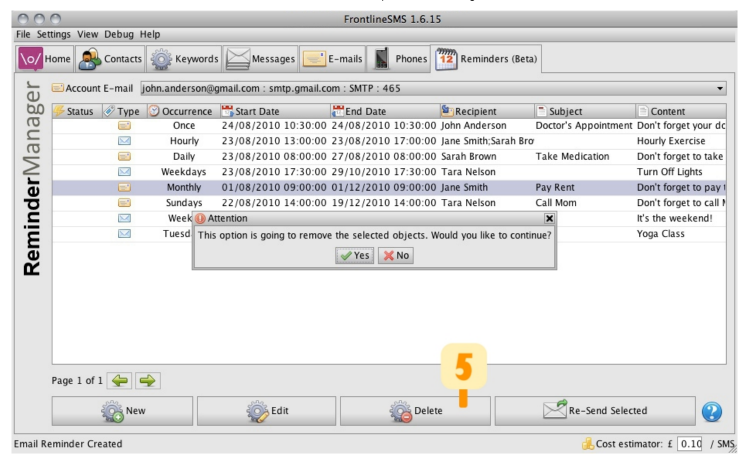
How do I edit an existing reminder?

You can edit an existing reminder by first selecting the reminder from the list and then clicking **Edit** button. Optionally, you can double-click a reminder to bring up the edit reminder dialog. Once you have edited the reminder, click **Save** button [4] to accept your changes or the **Cancel** button to discard your changes.



How do I delete a reminder?

You can delete a reminder by first selecting a reminder from the list and then clicking **Delete** button [5]. Note, you will be prompted with a confirmation dialog before the reminder is actually deleted.



How do I re-send a reminder?

You can re-send a reminder by first selecting a reminder from the list and then clicking Re-Send Selected button.



SMS Internet Service Settings

Although FrontlineSMS was originally developed to allow group text messaging in places where there wasn't internet access, more recent versions allow messages to be sent through the internet if and when it is available. Messages sent this way are generally much faster and cheaper than sending through an attached mobile phone or modem, but you do need to set up an account and buy messages up-front using a credit card. FrontlineSMS currently comes with support for the Clickatell and IntelliSMS messaging services. Both providers offer similar services, but Clickatell has a slightly more complicated set-up and sign-up procedure. Novice users are recommended to try IntelliSMS first, although you can use both at the same time if you want to try them both. To start, click on SMS Internet Service Settings in the Settings menu. If you have existing accounts set-up in FrontlineSMS, they will appear on the next screen. If you have no accounts set-up yet, click New on the screen to give you an option to set-up a Clickatell or IntelliSMS account. You now need to sign-up for the service of your choice.

NOTE: You will need to be connected to the Internet to register for either of these services

IntelliSMS

To use IntelliSMS you need to **sign-up for an account** on the IntelliSMS website. Once you have your user details you simply enter your username, password and the mobile number you used to register with the service - which should ideally be the number you plan to use in your FrontlineSMS system - into the **IntelliSMS Account Configuration** screen, below.

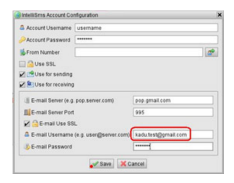


If you want to also be able to <u>receive</u> text messages through the IntelliSMS service - a helpful option if you don't have a phone or modem to attach to your computer - you need to edit your "**My Account -> Preferences**" options on the IntelliSMS website, adding your email address and setting the *Forwarding type* to **Email** (see below).



To finish, you now need to tell FrontlineSMS you want to receive messages via the service, and input your email account settings. You may need to consult your email service provider, or their website, to get some of this information, which needs to be added to the fields below in the **IntelliSMS Account Configuration** screen. Tick the **Use for receiving**box and enter your information (see example below).

TIP: It is recommended that you create a separate and dedicated email address for this service, and not use your personal email address.

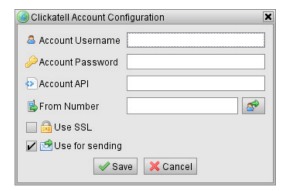


You should now be ready to go! If you have any problems, consult the **Help pages** on the IntelliSMS website.

NOTE: 'Connections' to live Click atell or IntelliSMS accounts show in the Phones tab on a HTTP port.

Clickatell

To use Clickatell you need to set up your own Clickatell API Account (select the HTTP/HTTPS option on the sign-up screen). Once you have registered for the service you need to input your username, API number, password and the mobile number you registered with Clickatell into the Clickatell Account Configuration screen below. As soon as you have entered your details, assuming you remain connected to the Internet, you should see your Clickatell connection show as a HTTP connection on the FrontlineSMS Phones screen



TIP: Messages can be sent out via Clickatell, but you can divert any replies to a local phone attached to your computer, and FrontlineSMS. If you insert a mobile phone number in the Sender Number field, when users hit "Reply" on their phones, their message will come directly back to you, and not Clickatell. Please note that all Sender Numbers need to be approved by Clickatell, who need to verify that the number belongs to you. Check out this Clickatell Help page for details.

When using Clickatell you can also pass your organisation name along with the message, so it displays on the recipient's screen as, for example, "From: FrontlineSMS". This might be helpful if there are issues of trust, and your recipient might be wary of the authenticity of a message coming from a number they don't recognise. To do this you need to set an alphanumeric sender ID in Clickatell, who need to approve it first. Once approved you can type in the approved text in the Sender Number field in FrontlineSMS (as above). Check out this Clickatell Help page for details.

NOTE: 'Connections' to live Clickatell or IntelliSMS accounts show in the Phones tab on a HTTP port

NOTE: You cannot set both a reply number and an alphanumeric name at the same time



Multimedia Messages (MMS)

From version **1.6.15**, FrontlineSMS comes with a new **Multimedia messages** compatibility. In most countries, and for most mobile network operators, you can send an MMS message from a phone to a standard email account. For now, FrontlineSMS can display the MMS received on these accounts (MMS sent to the connected device are not supported yet). This help page will help you set up an E-mail account to allow FrontlineSMS to access the MMS received in your inbox.

Structure of an MMS

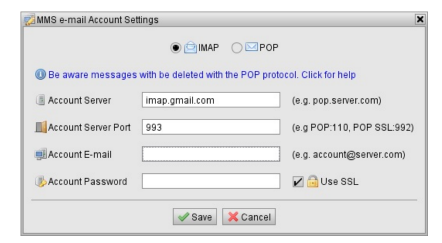
First of all, let's see what an actual MMS is.

An MMS (Multimedia Message Service) is a type of message which extends the SMS capability. These are a way to send messages that include multimedia content from phone to phone (and e-mail accounts). You can insert these kinds of content into a **Multimedia message:**

- Text (like SMS)
- Pictures
- Videos
- Sounds

Configuring an MMS receiving e-mail account

In order to receive your MMS, you will need a working e-mail account, and the settings required to establish a connection. Then open the **MMS Settings** dialog, and fill in all fields (see below).

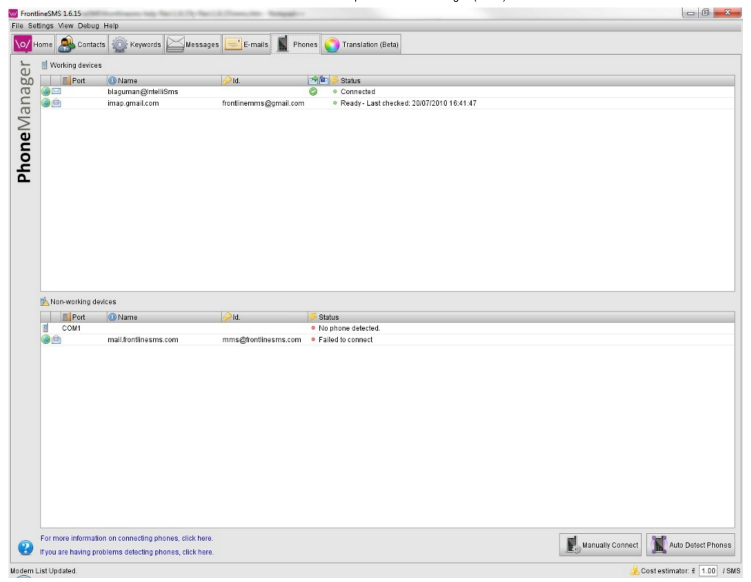


You can access your account with either the **IMAP** or **POP** protocols. These are two ways of reaching your account, and some servers may not implement both protocols. When using **POP**, your messages will be extracted from the server, **and deleted**. You can only access them once.

TIP: If you're not familiar with all of this or if you're not sure what you are doing, we strongly recommend a connection via the IMAP protocol.

Following the activity of your MMS e-mail accounts

On the Phones tab, you have access to all your communication services. This includes every modem, Internet service, and MMS e-mail account, connected or not. You now have a better idea of the status of each service (see below).

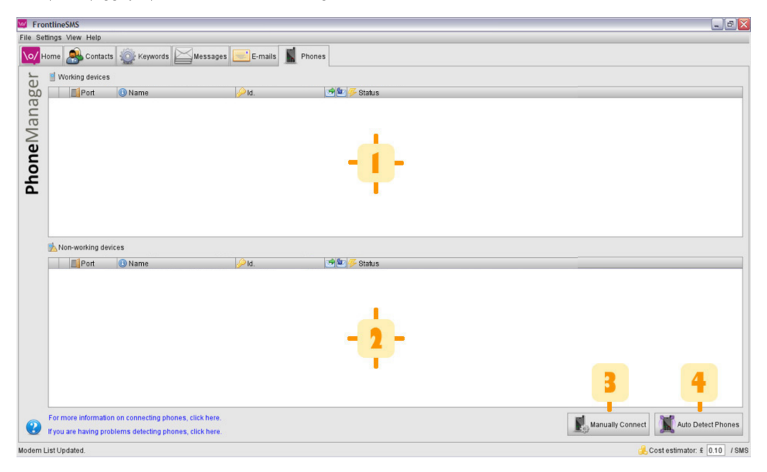


TIP: You can enable and disable MMS services at any moment by right-clicking on it and selecting Connect or Disconnect.



Troubleshooting

A few tips on helping get your phone or device connected and working with FrontlineSMS



Quick help

Before you dig any deeper into the FrontlineSMS troubleshooting section, check the following which may help you quickly resolve your problem

Handset

Are you using a Symbian phone (for example, a Nokia N-series phone), a Windows Mobile phone, a Blackberry or an iPhone? If you are, FrontlineSMS does not currently support these generally higher-end devices. We plan to include support for these phones in future releases. *Try and source an alternative phone*

Cable

Are you using the correct cable for your phone? Many cables will fit phones they are not intended for, and using the wrong cable (or a cheap import) can cause your computer to not recognise your device. Check your phone manufacturer's website for further information, or see if your phone and laptop supports Bluetooth, in which case you will be able to connect without a cable

Drive

Have you installed a driver for your phone? Drivers tell your computer how to handle your phone. A missing driver, or a corrupt or invalid driver, will cause your computer to either not properly recognise your phone or cause it to fail to properly connect. Check your phone manufacturer's website for further details or, if your phone came with a CD, look there for installation instructions

Software

Some software programs which come on a CD with your phone block other applications, like FrontlineSMS, from accessing the phone. If you have installed Nokia PC Suite, or any other phone management/handset management software from a CD, close this program and try running FrontlineSMS again. You may have to also check that the program does not continue to run in the background - if it is you will usually see a small icon, usually towards the bottom right of your screen by the clock on Windows machines. If you see one, right-click on the icon and select "Close" or "Exit" and try running FrontlineSMS again

If none of this works, check that your phone isn't on the Unsupported Phones section of the website

My phone is plugged in but doesn't appear in either window

Make sure you have installed your phone driver. This might have come on a CD with your phone, or you can usually get it from your phone manufacturer's website. If you can't find the driver there you can try a generic driver which *may* help. There's one available on the **Prolific Technology** website. If you have another programs running on your computer which accesses your phone, this may 'lock' it and make it unavailable to other programs such as FrontlineSMS. If you're running any other software which might be doing this, close them and then try to connect again through the **Auto Detect Phones** button [3]

FrontlineSMS finds my phone but it shows in "Non-working" devices

This can happen if FrontlineSMS hasn't selected the correct "handler" to communicate with your phone. You can try to get your phone working by using the **Manually Connect** button [4] which will allow you to manually choose different "handlers". You may wish to ask your computer support person to help you with this, since you may need some technical knowledge to complete these options



Port

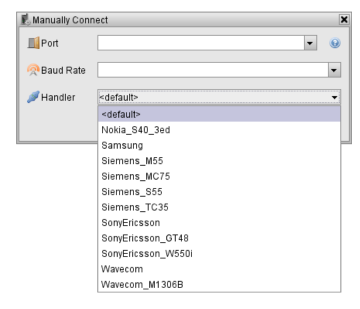
This is the communications (COM) port which your computer assigns to your phone or modem when you plug it in (for example, COM1, COM2 and so on). FrontlineSMS automatically searches through all your COM ports, but if for some reason it does not find your phone there, and you know which port it is connected to, you can select it here

Baud Rate

This is the speed at which FrontlineSMS communicates with your phone or modem. Again, during the scan of your computer, FrontlineSMS tries talking to your phone at different speeds. Once it ascertains the highest speed that your phone can work at, it fully connects with it at that speed. If for some reason FrontlineSMS is unable to communicate at the right speed, your phone may not work. If you know the speed at which your phone communicates, you can select it here

Handler

FrontlineSMS uses "handlers" to talk with your phone. If it is unable to figure out what kind of phone you have, it may assign the wrong handler. To help alleviate this, the **Handler** option allows you to manually select a handler, which you can then test and see if your phone works



You may find that a Samsung handler works with a Nokia phone, or a Sony Ericsson handler with a Samsung, so it's worth experimenting:

<default>

This is the default handler, and you should try using this first for any phone you experience a problem with

Nokia_S40_3Ed

If you're having problems connecting your Nokia phone, try using this handler. Please note that this handler only allows you to send messages, not receive

SonyEricsson

This handler is used by most SonyEricsson phones

Samsung

This handler only allows you to cond massages

mis nancier only allows you to send messages

Once you've finished click on Connect. If it still doesn't work, try other settings or use a different phone

What if I still can't get my phone connected?

Because of the huge number of phones in the marketplace, FrontlineSMS is unable to support each and every one. Some phones are designed and built differently to others, and in some cases these subtle differences will stop FrontlineSMS from successfully communicating. These differences can also exist in phones made by the same manufacturer. For example, the Nokia 1100 uses different mobile-to-PC communications techniques to the Nokia 6100

If you want to check which phones we know work with FrontlineSMS, check out the **Requirements** page on the FrontlineSMS website. This list is not exhaustive and some phones not listed will work, it's just that we've not been able to test them all. If you get a phone to work which is not on our list, please let us know through the FrontlineSMS website **Contact** page and we'll let other users know. Thanks

If you'd like to find out about any other phone connection problems, check out the FrontlineSMS Community page. Check out the Discussion Forums in particular and, if you like, post your own entry and ask for help

My phone is connected but will only send or receive messages - not both

Some phones are only supported in send or receive mode (these phones are categorised as "partially working" on the FrontlineSMS website Requirements page). Your phone may be one of these "partially supported" devices. If so, there is nothing more you can do. However, it is possible that you have simply configured your phone to only be used to send, or to receive, in the phone's Settings menu. Settings for phones and modems listed in the Working devices window [1] can be changed through their "Settings" menu. To access this menu, right-click your mouse on the phone or modem in the list and select View/Edit Device Details from the menu. The following screen will appear:



Please note: If FrontlineSMS knows that your phone is "partially working", i.e. unable to send, or unable to receive, some of the options above will be deactivated

Don't use this phone

If this phone is connected to your computer for another use, and you don't want FrontlineSMS to touch it, select Don't use this phone and click Save

Use for sending

If you want this phone to appear in the Phones tab and be available to send text messages, tick this box

Use delivery reports

If the phone has been selected to *Use for sending*, tick the *Use delivery reports* if you want FrontlineSMS to check if messages have been successfully delivered (please note that not all networks operators support delivery confirmations)

Use for receiving

If you want FrontlineSMS to monitor this phone and download incoming messages, tick this box

Delete messages from phone, after receiving

If the phone has been selected to *Use for receiving* and you'd like FrontlineSMS to leave messages on the phone once they are downloaded and read, leave this box unticked. Tick this box if you want them removed

Once you have finished setting up your phone, click on **Save**. If you change your mind, click on **Cancel**. These settings can be changed at any time by returning to the **Phones** module and repeating these instructions

I'm using a Clickatell or IntelliSMS account and my messages won't send, or AutoReply won't work

If you're using Clickatell or IntelliSMS to send your messages, in FrontlineSMS your numbers need to be saved in **international format**, i.e. they must start with **00**<<u>country code</u>><<u>number</u>> or **±**<<u>country code</u>><<u>number</u>>. You may need to go back and edit the numbers in your Groups to correct this. If you're using Clickatell

or IntelliSMS and are having problems with the AutoReply functionality in FrontlineSMS, check out the Settings menu for a possible cause and solution

I've edited my Database Settings and now FrontlineSMS won't start

If, for some reason, you've needed to edit your Database Settings and you now find that FrontlineSMS won't start, you can manually edit them in the FrontlineSMS Properties Directory. The location of this Directory varies depending on your operating system

NOTE: You can check the location of your system files by clicking on Show Configuration Location in the Help menu in FrontlineSMS

Once you find the **Properties Directory**, you can manually edit your database settings in the **database.properties** and **mysql.properties** files (if you're using the default MySQL database in FrontlineSMS). If this sounds too much like hard work, just delete the whole properties directory and the next time FrontlineSMS starts it will revert to the original default settings

What if I'm still having problems?

If FrontlineSMS has previously worked but doesn't any longer:

Have you changed the device, or are you using a different cable, or plugged it into a different socket/port, or have you installed some new software? One of these may have caused the problem, so track back and see what might have changed. Or, sometimes if a device is left attached and running for a long period of time, it can hang or 'drop out'. If this happens, or you think it may have happened, unplug your phone or modem, shut down FrontlineSMS, restart your computer, reattach your phone or modem, and then restart FrontlineSMS. In most cases this will correct the problem. If it does, try to shut down FrontlineSMS each evening before you leave, if it's not needed (to avoid the problem happening again). Don't worry - it will pick up any messages that are sent overnight as soon as you start it up again

If FrontlineSMS still refuses to connect to the phone or modem:

Sometimes other programs running on your computer can block FrontlineSMS, stopping it from seeing your phone or modem. These programs often 'lock' the device, which stops anything else from using it (not just our software!). If you are running software which came with your phone or modem (such as Nokia Handset Manager), close the program (and make sure it's not running in the background, where it will be visible in your System Tray, near the clock on your screen). Once you have closed the program, reconnect your device, restart FrontlineSMS and see if the software can find it

If none of this works:

If you can't find the answer in any of the FrontlineSMS Help screens, the FrontlineSMS Community may be able to help. If you are having problems connecting devices then try speaking to your computer support person, who may be able to help determine if you're having driver or cable problems. If you have time to send log files for us to look at, please follow the procedure below

FrontlineSMS log files

We're constantly looking to improve FrontlineSMS. If you're experiencing any problems we'd love to hear from you. The easiest way for us to analyse problems is to look at the "log files" which are generated while you use FrontlineSMS. If you are connected to the Internet, you can submit your log files automatically to the FrontlineSMS Support Team by selecting **Submit Error Report** from the **Help** menu. Please then post an entry in the online forum, and we'll get back to you from there