



## V Phone - Mobile VOIP Software

### Features of the V Phone - Symbian s60 Version

V Phone is a mobile SIP client application for mobile phones using the Symbian s60 3rd edition Operating System. Some of the brands that use Symbian are Nokia, Samsung & LG. For a listing of phone models please visit <http://www.matrixconsultants.com.au/sipclient.html> and click on the link "mobile phones".

This is a fantastic opportunity for you, your family or friends to really SAVE some money on your mobile bills. Here's a comparison table of what I get charged by my telephone service provider and what I pay to the VOIP Provider for Calls & SMS.

|                               | <i>Telephone Provider</i>  | <i>VOIP Provider</i>   | <i>SAVINGS</i>        |
|-------------------------------|----------------------------|------------------------|-----------------------|
| <b>1 min call to a mobile</b> | \$1.08 billed 30sec blocks | \$0.105 billed per sec | \$0.975 or 90% saving |
| <b>1 SMS message</b>          | \$0.25                     | \$0.05                 | \$0.20 or 80% saving  |

Using this exciting and versatile software, you can easily take advantage of modern network technology to achieve clear, quality calls at a fraction of the cost of traditional mobile/cell phone service providers. V Phone will allow you to make and receive calls as well as send SMS messages (outgoing only) via the VoIP provider of your choice. The V Phone is even capable of making calls & sending SMS Messages without a SIM card through a WiFi connection.

For SMS Messaging, the application comes standard with two available VoIP providers, Pennytel and Clickatell. Users can specify other VoIP providers of their choice to ensure they receive their desired service and rates. This User Defined option is simple to use, with just a few basic setup requirements.

The V Phone is the smart choice for mobile VOIP software, we currently have users across the globe in Australia, USA, UK, Spain, United Arab Emirates, Gibraltar, Romania, India and New Zealand.

### Technical Information

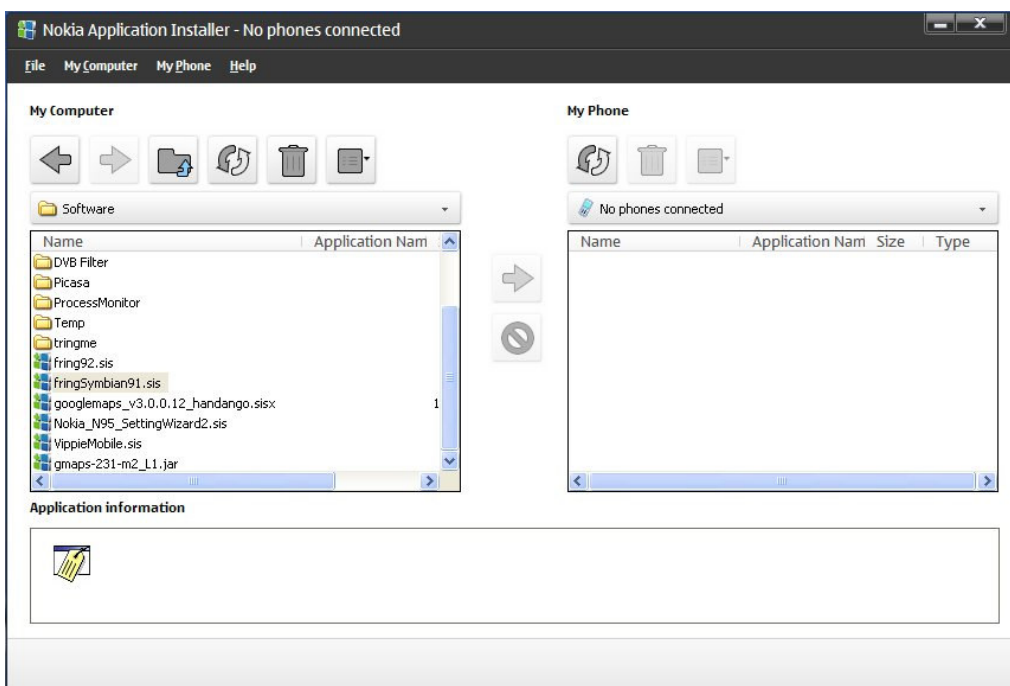
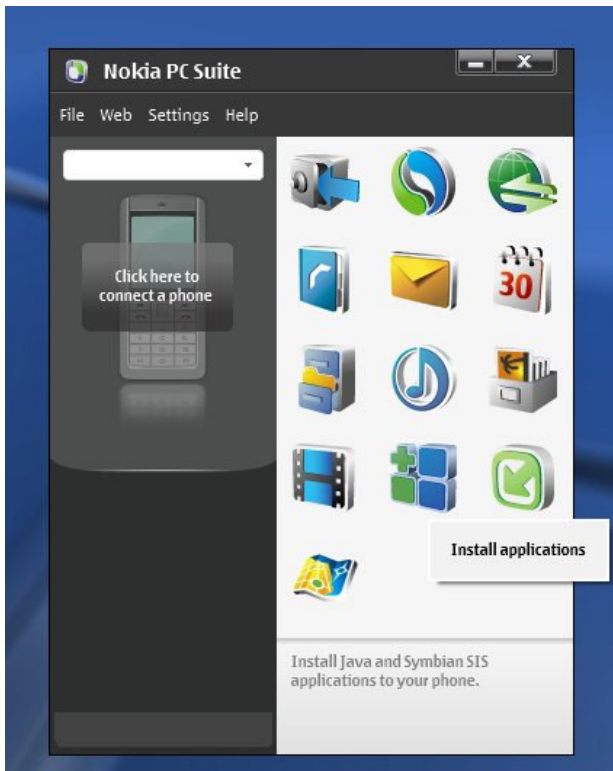
- The application uses codecs G729, G711, ALAW, ULAW, iLBC, Speex, GSM, G721, G722
- Integration with your mobile phone's contacts or address book
- Communications protocol - SIP, RTP, UDP, TCP, TLS, SDP
- Accepts incoming SIP calls via a DID number
- DTMF support

### Requirements to use V Phone to SAVE YOU MONEY:

1. You need an account with a VOIP Provider.
2. You will require a compatible mobile phone based on the Symbian s60 3rd edition. A list of models is on our website at <http://www.matrixconsultants.com.au/sipclient.html>
3. To make mobile VOIP calls via WiFi, you will require a wireless connection at home, office or free WiFi access in public spaces. To make mobile VOIP calls via 3G, you will require a data connection, if you can browse the internet on your phone then you already have a data connection.

### Installation instructions for V Phone:

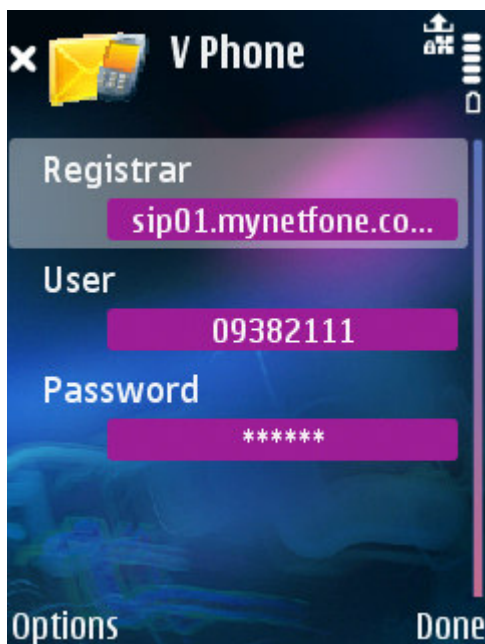
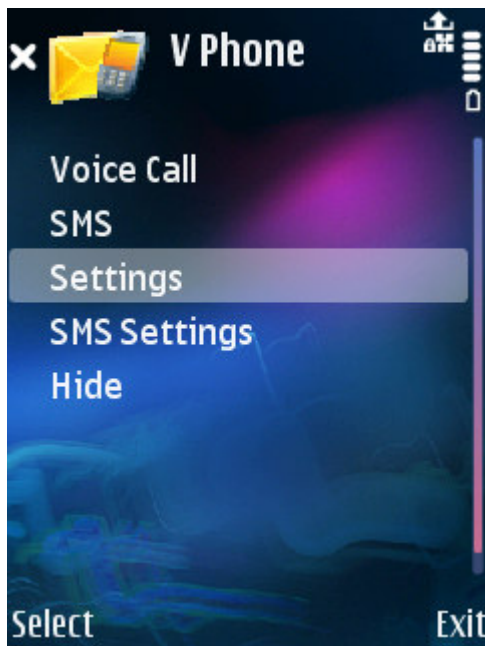
1. Install the V Phone software application using Nokia PC Suite or another program that came with your phone
2. Select Application Installer from your suite
3. Locate the V Phone sis file from your computer and install the file on your phone
4. Follow the prompts on your phone to complete the installation
5. Reboot the phone
6. After reboot, find the application V Phone and start the application
7. You will be asked for a connection method such as WiFi or 3G; select the appropriate connection
8. Configure the settings for your VOIP Provider. See the next page.



## How to Add a VoIP Provider for Voice Calls

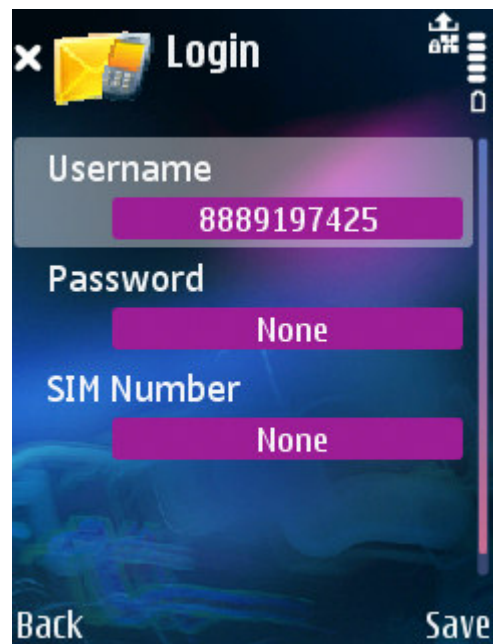
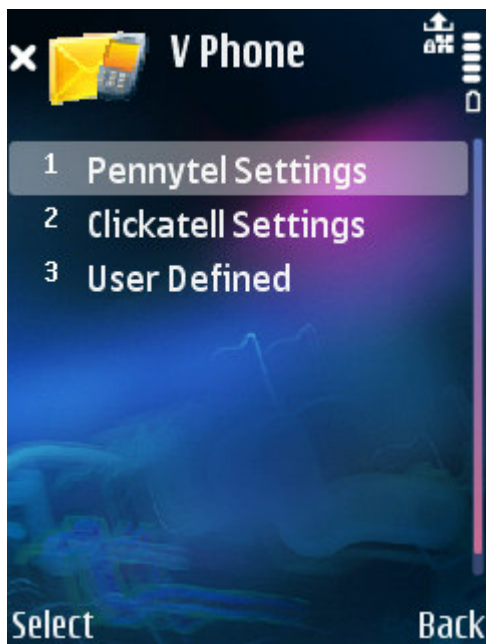
Follow these Simple Steps to Add a VoIP Provider:

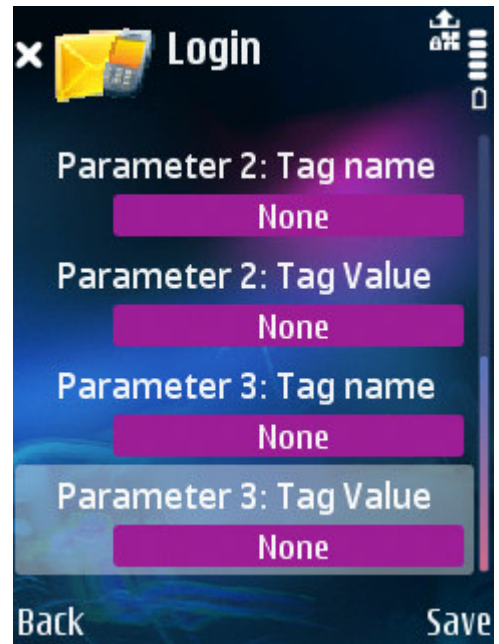
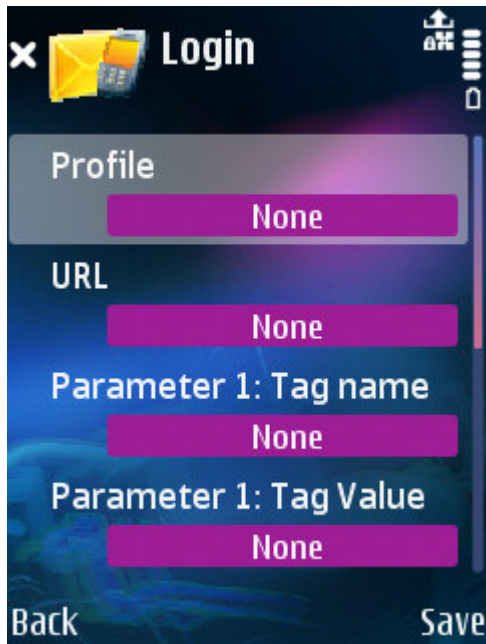
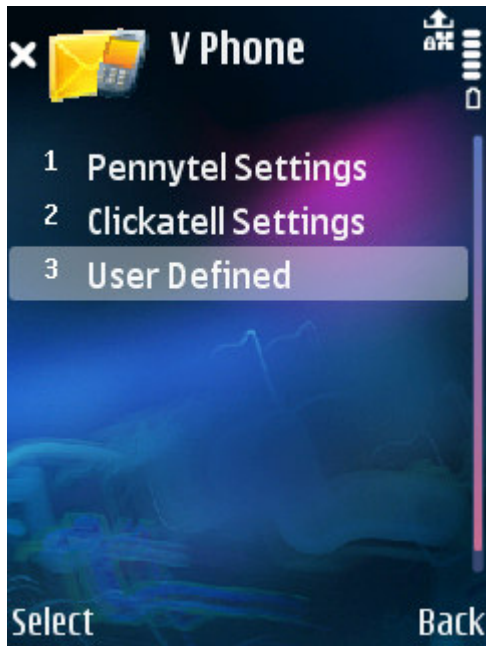
1. Select Settings
2. Select Add VoIP Domain
3. Input your VoIP Provider's SIP URL, username, and password as shown below
4. Press "OK" then press "Done"
5. If you input the correct information, the message, "Register Success" will be displayed, and you can move on to making calls.



**To Allow V Phone to Send SMS Messages:**

1. Select SMS Settings from the Main Menu
2. You'll see three distinct provider settings. If you have an account with Pennytel or Clickatell, select that option and enter your username and password. Please note that the Clickatell account is only configured to use the http/https method of sending SMS.
3. The User Defined option lets you specify a VoIP provider of your choice. SMS messages will only be sent via http/https when using this option. The input screen will require:
  - > The destination URL, such as: https://www.abc.com/send-sms?
  - > Parameters consisting of a tag name and value pair, such as:
    - username=bartsimpson (in this example, the tag name is "username" and value is "bartsimpson")
    - password=bart007 (in this example, the tag name is "password" and value is "bart007")

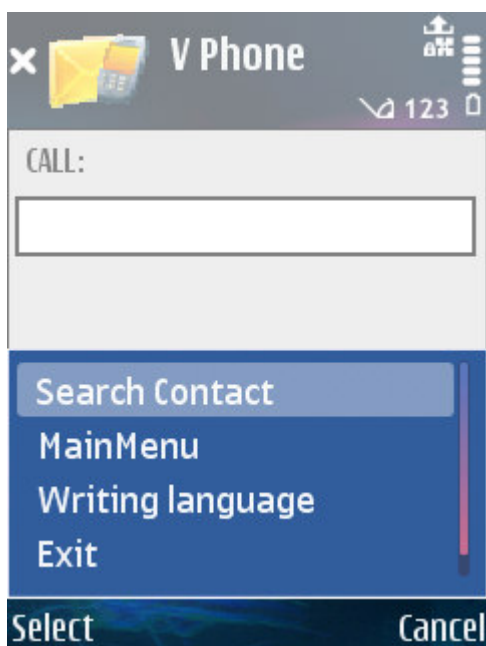
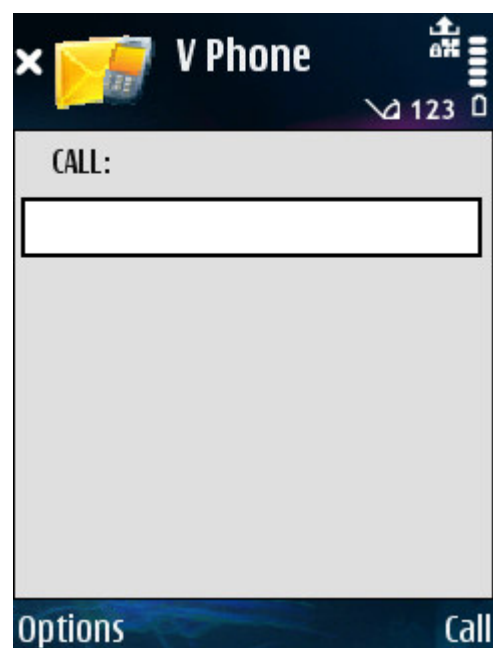
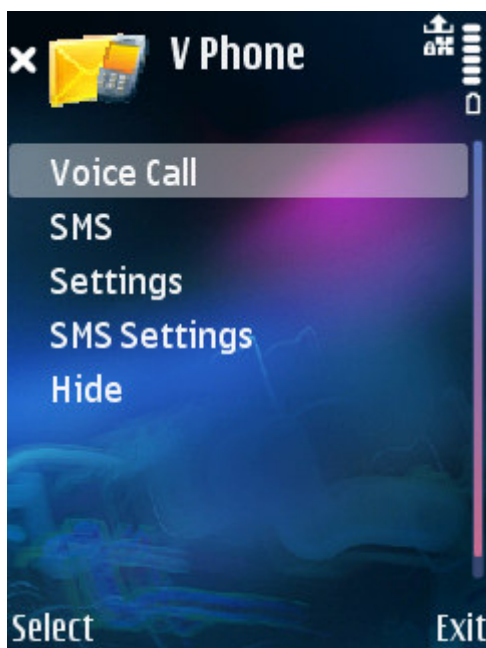




### How to Use V Phone to Make a VoIP Call:

After you have completed the steps for configuring your VoIP provider of choice, complete the following steps to send a call:

1. Select Set Default Domain, then click Done or Save. This operation tells the program which provider you'd like to use, as the multiple provider function makes it possible to switch to a different service each time.
2. Select Voice Call, then enter the phone number you'd like to reach. You can also use Search Contact to gain direct access to your phone book and choose a stored number. When you've selected the calling destination, press Call.



### How to Use V Phone to Send an SMS Text Message:

After you've specified the relevant SMS settings for your chosen provider, follow these steps to transmit your message:

1. Select SMS from the Main Menu
2. If you'd like to type in the number, do so. If you'd rather select a contact from your phone book, press Options, then Select Contact.
3. Type in your message. V Phone includes a character count which will assist you in keeping your messages within the 160 character limit.
4. When you've completed your message, select Options and select the provider you'd like to use.

