

SMSTray v1.0.1

WildPalm Ltd.



Introduction

SMSTray is a unique desktop integration tool for your phone. With SMSTray, you'll be automatically notified of received text messages directly on your desktop, and be able to easily reply or send new text messages without touching your phone. SMSTray features full address book integration, sent message notification, and is simple to setup and use. SMSTray takes full advantage of Bluetooth connectivity with your phone to provide a seamless text message environment.

Requirements

SMSTray requires the following software and hardware:


Nokia Series 60 compatible phone, including Nokia 6600, 6630, 7210, 6260, 3650, 3600, 7650, as well as Siemens SX-1 and Sendo X phones.

PC running Microsoft Windows XP, with Service Pack 2 installed. SMSTray may not operate correctly if Service Pack 2 has not been installed.

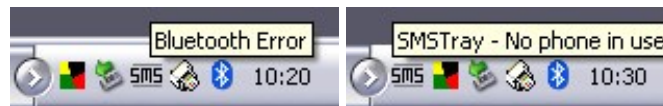
Bluetooth adaptor, with Microsoft certified Bluetooth driver installed. SMSTray may not be able to operate the Bluetooth adaptor if Microsoft certified drivers are not available.

Installation

SMSTray is composed of two parts: SMSTray Client, which is installed to your phone, and SMSTray Server, which is installed to your PC, and provides notifications. Setup of SMSTray is designed to be completely automatic, provided the necessary software and hardware requirements are met.

Installation Step 1: Install the SMSTray Server to your PC. Click on the SMSTray_Server_v10.exe file and follow the on-screen prompts to install the software. Once installed, the SMSTray icon  will be shown in your status bar. SMSTray will automatically add a shortcut to your Startup folder, which will automatically start SMSTray when Windows starts up.

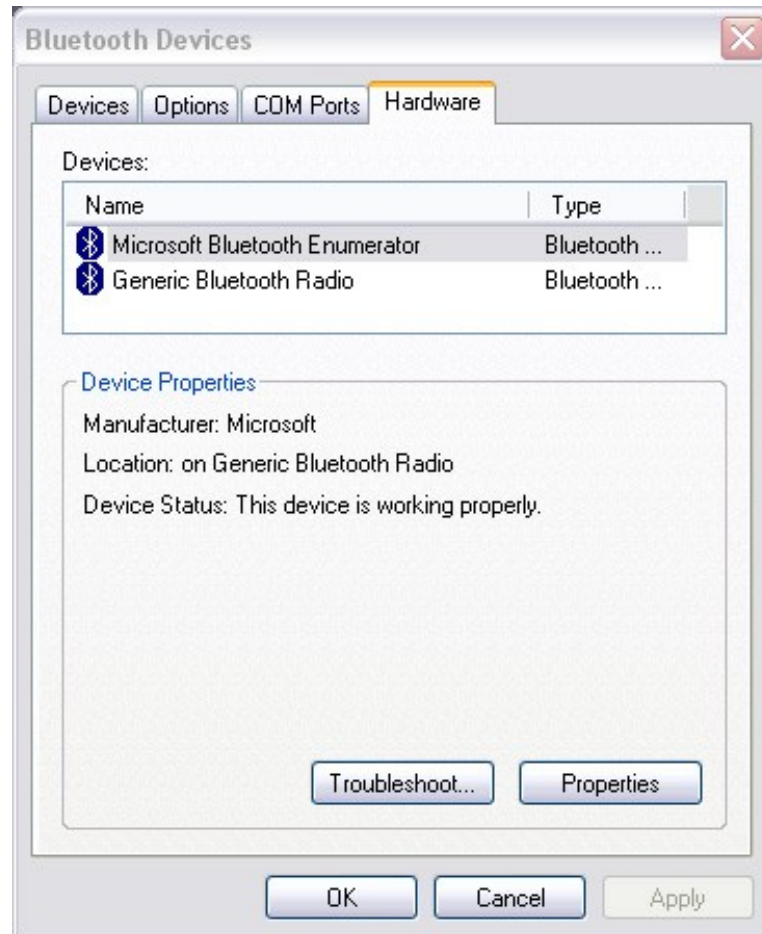
Hovering the mouse over this icon will show the current status of SMSTray. The text will display 'Bluetooth Error' if there has been a problem locating the Bluetooth adaptor, or 'SMSTray – No phone in use' if SMSTray is waiting for a connection from your phone.



If 'Bluetooth Error' is shown, click the SMSTray icon to open the 'About' dialog, which will provide a more detailed error message. Press the 'Refresh' button to attempt to access the Bluetooth adaptor again, for example, if the adaptor has just been plugged in.



To check the status of your Bluetooth adaptor, open the Windows Control Panel, and open Bluetooth Devices. Selecting the 'Hardware' panel will show the hardware status and the driver in use. If no 'Bluetooth Devices' control panel is available, or the 'Devices' pane is empty, your Bluetooth driver is not Microsoft certified, and will not operate correctly with SMSTray. Please check with the provider of your Bluetooth adaptor for an updated driver.



Installation Step 2: Confirm the PC Discovery settings. Open the Windows Control Panel, and open Bluetooth Devices. Select the 'Options' page, and check that 'Turn discovery on' is ticked. If this is not switched on, the SMSTray Client will not be able to find the PC.



Installation Step 3: Install the SMS Client software to your phone. Use the PC Suite software which comes with your phone to install the SMSTray_Client_v10.sis file, or alternatively right-click on the file and select 'Send to' and 'Bluetooth device'. Once installed, locate the SMSTray icon in the Application Menu, and open it to start the application.



On first startup, the SMSTray Client will automatically search for nearby PC's running the SMSTray Server software. If a PC is found, the two will automatically 'pair', and no further installation is necessary. If more than one PC is found, select the PC you wish to pair with.

If no devices have been found, select 'Options' and then 'Connect' to begin the search again. Please note that the search may have to be conducted several times if there are many Bluetooth devices in range, or if a Wi-Fi network is present, as these may cause additional interference.

Once a connection has been made, the SMSTray status on the PC will update to display the name of the connected phone. If desired, the 'Turn discovery on' setting from the Bluetooth devices control panel may be switched off. Once discovery has taken place, SMSTray will remember that last pairing used by the phone.

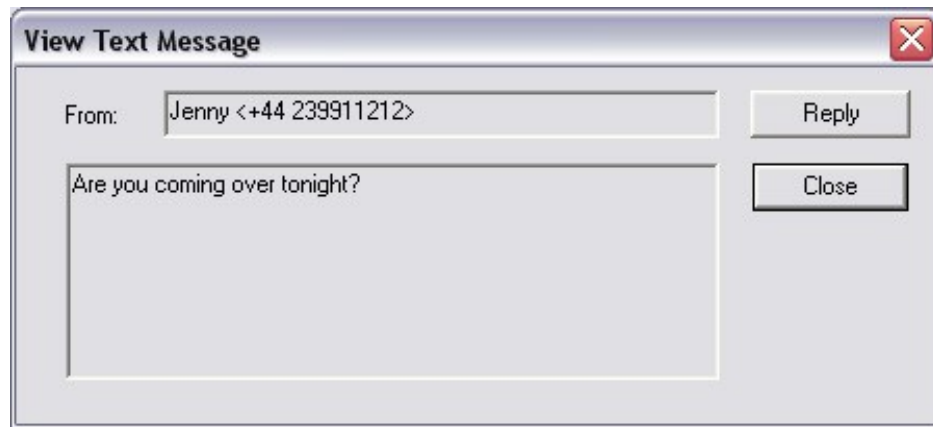


Receiving messages

Once SMSTray has been setup, any text messages received by the phone will be automatically notified on the desktop.



To view the message, simply click on the bubble.



If several messages are received in a row, the bubble will show the number of unread messages.

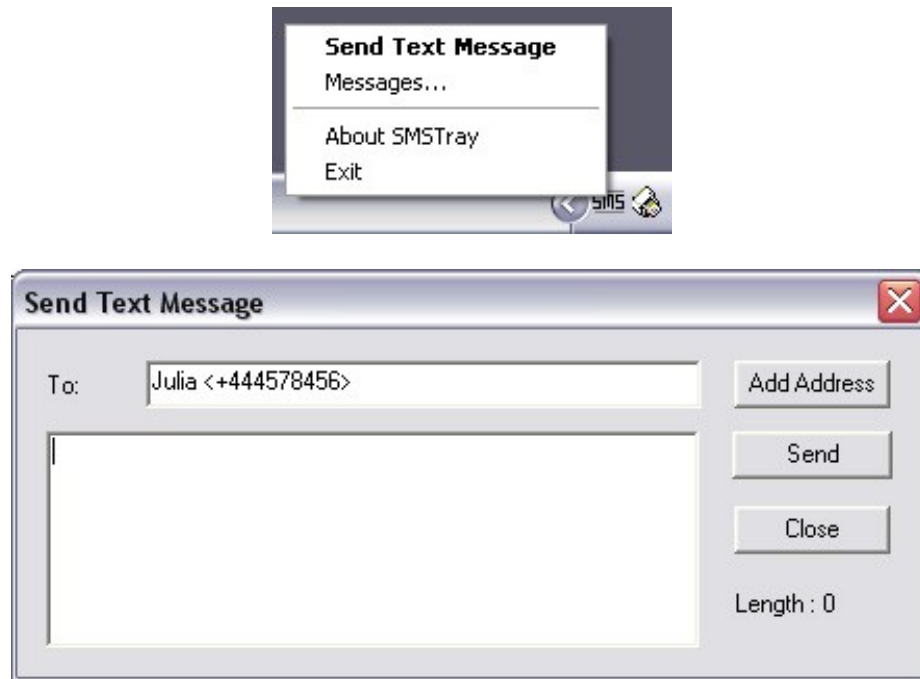


Clicking on this bubble will open the Message List, to show all of the sent and received messages.

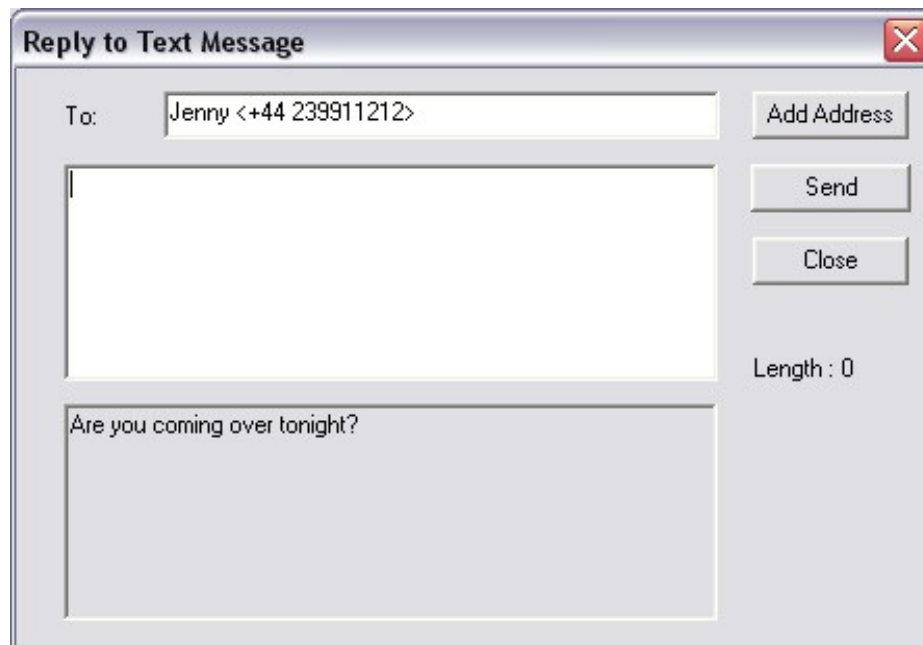
Note that the SMSTray icon will be highlighted  if there are unread messages.

Sending messages

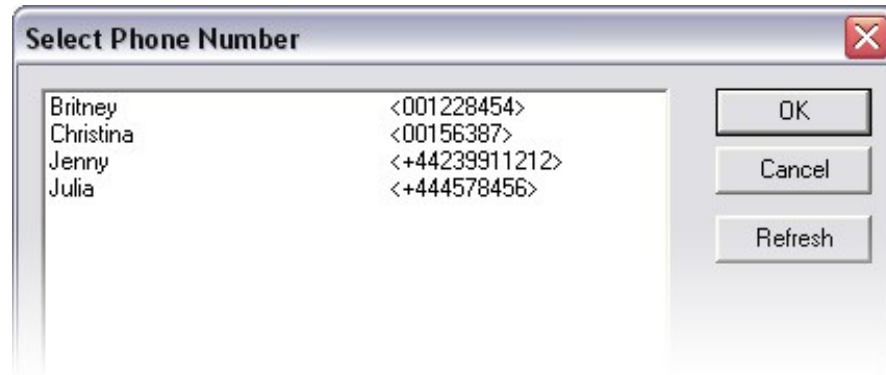
To send a new message, right-click on the SMSTray menu, and click 'Send Text Message'. This will open the Send Message dialog.



To reply to a message, simply press the 'Reply' button to open the Reply to Message dialog. The original message will also be displayed for reference.



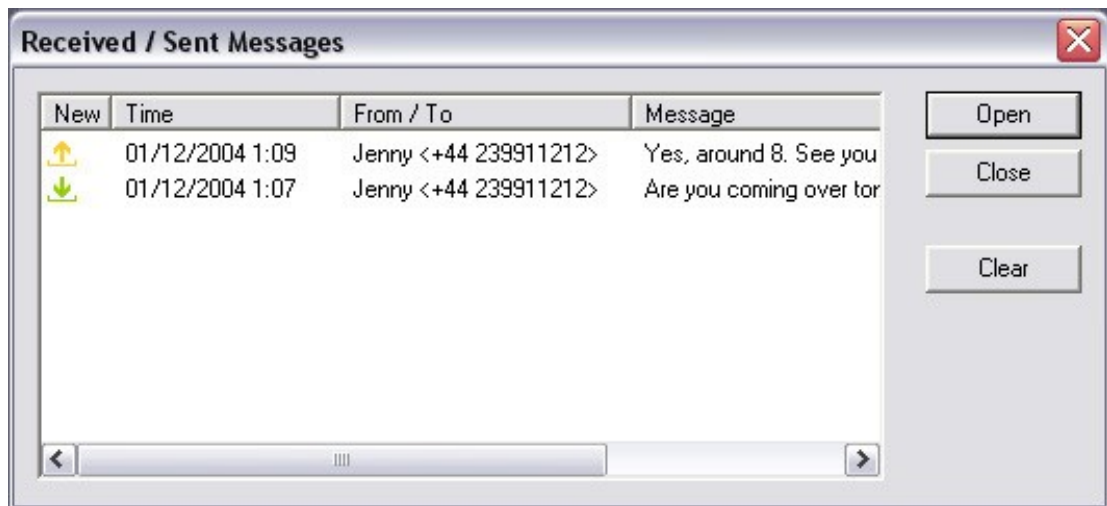
Both of the Send Text Message and Reply to Text Message dialogs allow the address to be selected from your phone's contact list. Press the 'Add Address' button to open the Add Address dialog.



To add an address, double-click on a contact name, or click once then press the OK button. The address list is stored on your PC in an encrypted file, for convenience. To refresh the list after any changes have been made on the phone, simply press the 'Refresh' button.

Message List

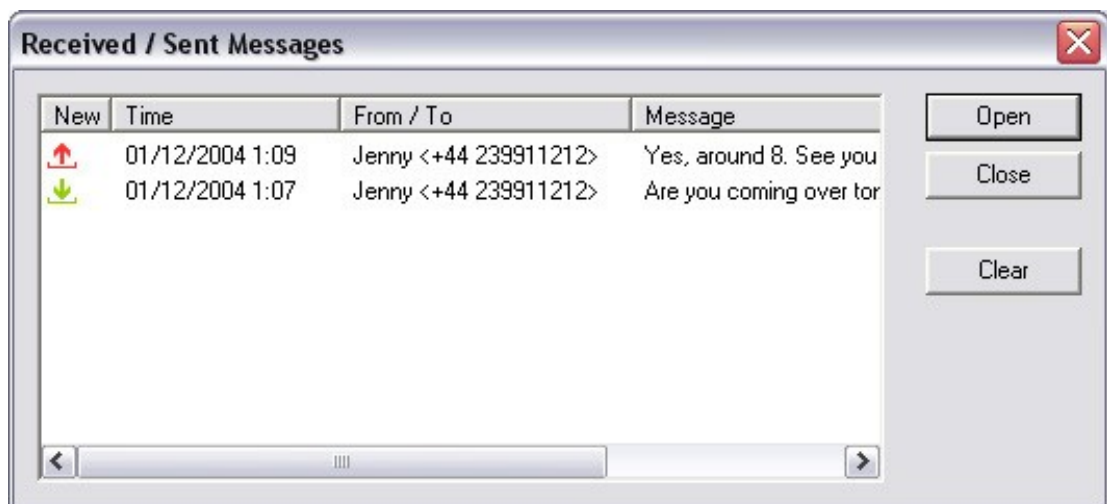
To view any sent or received messages, right-click on the SMSTray icon and select 'Messages'.



To view any received or sent message, double-click on the message, or click once then press Open. The 'New' column displays a '*' if the message is unread. The icon indicates the message status:

- Received message
- Message sending in progress
- Message successfully sent

The Sent message status will automatically change from to once the phone confirms the message has been sent. Messages will stay as if the phone could not be contacted, or some other Bluetooth error occurred, or if the message could not be sent by the phone for any reason.



The Message List only shows messages sent and received since SMSTray was started, and will be reset every time Windows is started. The Clear button can be used to clear the message list, without needing to restart SMSTray.

SMSTray Client Settings

The SMSTray Client allows phone-related settings to be changed.



If 'Run in background' is on (default), SMSTray will stay running in the background when the 'Back' button is pressed. To exit SMSTray completely, select 'Exit' from the Options menu. This is required before SMSTray can be upgraded or removed from the phone.

'Run on phone start' configures the application to start in the background automatically when the phone is switched on. If this is set to No, SMSTray must be started manually when the phone is switched on.

'Confirm before send' requires all outgoing messages to be confirmed before they are sent from the phone. The message will be displayed by the phone. Press OK to send the message, or cancel to prevent the message from being sent. Note that if the sending is cancelled, the message will be lost and will have to be sent again.



From the main screen of SMSTray, a new connection can be made by selecting 'Connect' from the Options menu. This will allow a different PC to be used.

The main screen also displays the software registration status. The software registration code can be entered by selecting the Registration option, or by selecting 'Register' from the Options menu.

SMSTray Registration

The trial version of SMSTray allows SMSTray to be tested, but limits the use of SMSTray for sending and received messages. Received messages are truncated in the Trial version, and messages cannot be sent – a default message is sent to the phone instead. To purchase SMSTray, right-click on the SMSTray icon on the PC and select 'Purchase'. This will automatically open the purchase page for the software.



Contact

Please email info@wildpalm.co.uk for support, or visit our website at www.WildPalm.co.uk