

Vodafone Mobile Connect IT Manager's Guide

For Vodafone Mobile Connect
Datacard and Software

Release 2.01 & 3.01

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Document Control

Revision History

Issue	Author	Status	Date	Reason
0.8	Ash Patil	Draft	28/05/03	Issued document
0.9	Lee O'Donovan & Nigel Johnson	Draft	14/01/04	Draft circulated for review
0.9a	Ash Patil	Draft	19/01/04	Draft for review
1.0	Lee O'Donovan	Draft	26/03/04	Draft for review Finalised Shadow install content to follow
1.1	Guy Coombes	Draft	31/03/04	Integrated different parts into one document aimed at IT Admin.
1.2	Guy Coombes	Draft	1/04/04	Minor text corrections.
1.3	Lee O'Donovan	Issued	28/04/04	Further updating in preparation for final issue.

Source/Related Documents

Reference	Version	Title/Author
ConnectCard V2.0 Service Description	V1.0	Nigel Johnson





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Introduction

This IT Manager's Guide contains information to enable you to install and customise VodafoneMobile Connect software and datacards. The following datacards are offered and supported by Vodafone:

- VodafoneMCC manufactured for Vodafoneby Option (3G/GPRS)
- Sony Ericsson GC75 (GPRS/HSCSD)
- Sony Ericsson GC79 (GPRS/WLAN/HSCSD)
- Sierra Wireless Aircard 750 (GPRS)

This guide will help you to install the software and datacard on a single laptop, or on multiple laptops.

For specific install information about your chosen datacard or phone, please consult the specific User Guide for that device, which will help you to optimise your installation. Alternatively, comprehensive information is also available at <http://office.vodafone.com>



The Shadow Installer

The Shadow Installer allows IT managers to preset the software installation setup of VodafoneMobile Connect 2.01 and 3.01. The installation will run without asking the user for input, skipping, for example, questions to do with settings like Home Network, Language, installation path and many others besides.

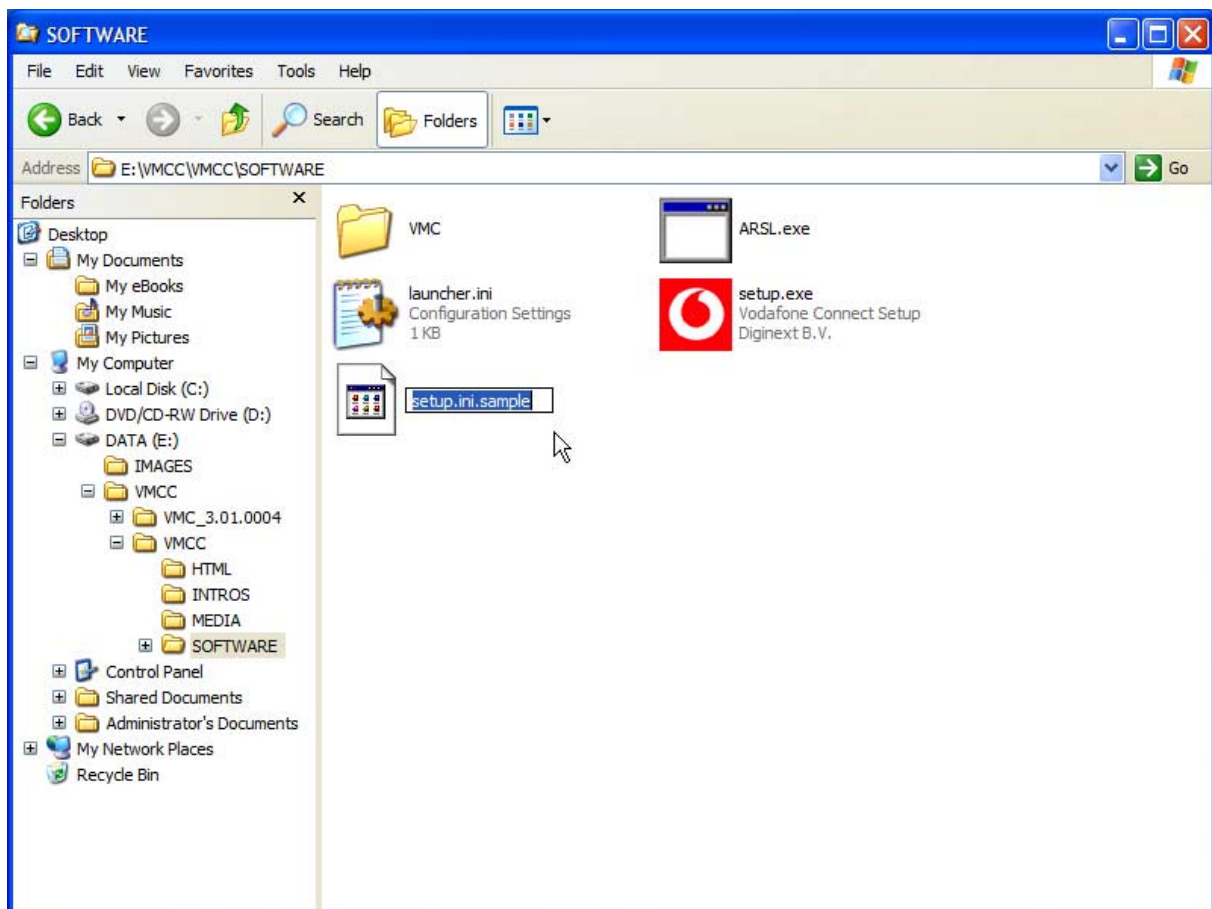
As an IT manager, you can customise the Shadow Installer to suit the needs of your own corporate environment.



Part 1: Setup of the Shadow Installer

To set up the Shadow Installer, proceed with the following steps:

- 1) Create a folder on the hard drive of your computer and name it "VMCC".
- 2) Copy all the content from the VodafoneMobile Connect installation CD into that folder.
- 3) Open the folder VMCC\Software. A file called "setup.ini.sample" can be found in there. Rename it to "setup.ini".



This file contains all the settings needed to do a shadow ('silent') installation.

- 4) Now open the setup.ini file with a text editor.



Part 2: Settings in the ini File

The settings are grouped into two sections: "Setup" and "Profile".

[Setup]

The Setup section handles the VodafoneMobile Connect installation options.

[Profile]

The Profile section handles the settings to create a default Profile.

Settings which are between square "[]" brackets (parentheses) are required;

Settings between "< >" brackets are optional settings;

A semicolon at the beginning of a line ";" marks a comment or shows the options available for that setting.

Note: settings with "[]" brackets are required, please do not remove them.

The settings are valid for both VMC 2.01 and VMC 3.01, until noted otherwise in the text.

setup.ini file:

; Corporate IT manager support

[Setup]

; Installshield related information

Username=Natalie Porter

Enter the Username for which to install the software.

Organization=Windex Services, Inc.

Enter the organisation for which to install here.

SetupType = [Complete|Custom]

β Complete: the software will be installed completely

β Custom: only chosen parts of the software will be installed

InstalledFeatures=Plugin_Connect,Plugin_GSM,Plugin_Support,Plugin_Usage,Plugin_WLAN

Defines which modules of the software should be installed. Usually, there is no need to change this setting.

InstallationPath={Path}

This is the location where the software will be installed. For example

C:\Program Files\Vodafone Mobile Connect

; VPN / Messenger options



Messenger=[Vodafone|Other|None]

Determines which messenger program should be used.

- β Vodafone:VodafoneMessenger will be used as the instant messaging program (“client”)for Mobile Connect
- β Other: a third party messenger will be used. The parameter “MessengerPath” has to be set with the path to the messenger program.
- β None: no messenger will be used.

Note: the instant messaging program can be chosen by the user afterwards, in Tools->Options->Applications, tab Instant Messaging.

MessengerPath=[{Path}]

If the parameter Messenger is set to “Other”, the path to the instant messaging program has to be specified here.

VPN=<none|{Path}>

This parameter defines if a VPN client should be used with Mobile Connect.

- β When set to “None”, no VPN client will be used.
- β Otherwise, the path to the VPN program has to be entered here.

Note: the VPN program can be chosen by the user afterwards, in Tools->Options->Applications, tab VPN.

; Operator/language selection

Homenetwork=<{Country}>

The Vodafoneoperator that should be used for the installation. Can be one of the following values:

- β United Kingdom
- β España
- β Italia
- β Nederland
- β Sweden
- β France
- β Greece
- β Portugal
- β New Zealand
- β Australia
- β Deutschland
- β Ireland
- β Malta
- β Egypt
- β Hungary

Language=<{Language}>

Language for the Mobile Connect application. Can be one of the following values:

- β English
- β Spanish
- β Italian
- β Dutch
- β Swedish



-
- β French
 - β Greek
 - β Portuguese
 - β German
 - β Hungarian

;Profile type

InstallationType=<Personal|Corporate|Advanced>

InstallationType=Personal

- β Personal: installation with instant messenger.
- β Corporate: installation with VPN client.
- β Advanced: custom installation.

It is recommended to leave this setting on "Personal", because all settings are done in the Shadow Installer anyway.

[Profile]

Device=[phone|card]

Defines whether a mobile phone or a PC datacard should be used for the connection.

- β Phone: a mobile phone will be used for the connection
- β Card: a PC datacard will be used

Make=<Motorola|Nokia|Panasonic|Sagem|Siemens|Sony-Ericsson|Sierra Wireless|Vodafone>

Defines the vendor of the mobile phone or PC Card.

Valid values:

- β Phones: Motorola, Nokia, Panasonic, Sagem, Siemens, Sony-Ericsson
- β DataCards: Sierra Wireless, Sony-Ericsson, Vodafone

Please take a look at the following tables to find valid values for Make, Model, ConnectMethod and Bearer.

- β Table 1 for mobile phones
- β Table 2 for PC datacards

Model=<...>

Please take a look at the following tables to find valid values for Make, Model, ConnectMethod and Bearer.

- β Table 1 for mobile phones
- β Table 2 for PC datacards

Bearer=<GPRS|HSCSD|UMTS>

- β GPRS: GPRS will be used as bearer.
- β HSCSD: HSCSD will be used as bearer.
- β UMTS: 3G is used when available. Mobile Connect cannot be used when no 3G network is available. Setting only valid for VMC 3.01.

Please take a look at the following tables to find valid values for Make, Model, ConnectMethod and Bearer.

- β Table 1 for mobile phones
- β Table 2 for PC Cards

ConnectMethod=<IR|Serial|BT|cellular|network>

- β IR: the mobile phone will be connected via InfraRed



- β Serial: the mobile phone will be connected with a serial cable
- β BT: the mobile phone will be connected with Bluetooth. If you select Bluetooth, make sure that the device is already paired with the computer.
- β Cellular: connection method if a PC data card is used.
- β Network: connection method for PC data cards which install as NDIS adapter, for example Sierra Wireless GPRS card.

Table 1: Valid mobile phone values for Make, Model, ConnectMethod and Bearer

Make	Model	ConnectMethod	Bearer
Motorola	T720	Serial	GPRS
Motorola	T260	Serial	GPRS
Motorola	T280	Infrared, Serial	GPRS
Motorola	V60 series	Serial	GPRS
Motorola	V66 series	Serial	GPRS
Nokia	5100	Infrared, Serial	GPRS, HSCSD
Nokia	6100	Infrared	GPRS, HSCSD
Nokia	6310(i)	Infrared, Serial, Bluetooth	GPRS, HSCSD
Nokia	6610	Infrared	GPRS, HSCSD
Nokia	7210	Infrared, Serial	GPRS, HSCSD
Nokia	7250	Infrared	GPRS, HSCSD
Nokia	8310	Infrared	GPRS, HSCSD
Panasonic	GD67	Serial	GPRS
Panasonic	GD87	Infrared, Serial	GPRS, HSCSD
Panasonic	GD96	Serial	GPRS, HSCSD
Sagem	M3051	Infrared, Serial	GPRS
Sagem	My-X5	Infrared, Serial	GPRS
Sagem	My-X6	Infrared, Serial	GPRS
Siemens	M50	Serial	GPRS, HSCSD
Siemens	ME45/S45/S55	Infrared, Serial	GPRS
Sony-Ericsson	R520	Infrared, Serial	GPRS
Sony-Ericsson	T200	Serial	GPRS, HSCSD
Sony-Ericsson	T300	Infrared	GPRS, HSCSD
Sony-Ericsson	T39	Infrared, Serial, Bluetooth	GPRS, HSCSD
Sony-Ericsson	T65	Serial	GPRS, HSCSD
Sony-Ericsson	R600	Serial	GPRS
Sony-Ericsson	T610	Infrared, Serial, Bluetooth	GPRS, HSCSD
Sony-Ericsson	T68	Infrared, Serial, Bluetooth	GPRS, HSCSD

Table 2: Valid PC Card values for Make, Model, ConnectMethod and Bearer

Make	Model	ConnectMet	Bearer
------	-------	------------	--------



		hod	
Sierra Wireless	Sierra Wireless AirCard 750	network	GPRS
Sony / Ericsson	Sony Ericsson GC75	cellular	GPRS, HSCSD
Sony / Ericsson	Sony Ericsson GC79	cellular	GPRS, HSCSD
Vodafone	3G (UMTS) / GPRS data card - Option	cellular	GPRS, UMTS, HSCSD
Vodafone	GPRS / WLAN datacard - Option	cellular	GPRS
Vodafone	GPRS data card - Option	cellular	GPRS
Vodafone	GPRS data card - Sierra Wireless	network	GPRS
Vodafone	GPRS data card - Sony Ericsson	cellular	GPRS, HSCSD
Vodafone	VodafoneRemoteAccess	cellular	GPRS

Please note that the following data cards are only supported in VMC 3.01:

- β 3G (UMTS) / GPRS data card - Option
- β GPRS / WLAN datacard - Option

Browser=[Default|Other]

Defines which browser will be used with Mobile Connect.

- β Default: Windows default browser will be used
- β Other: a different browser will be used. If this value is chosen, the setting "BrowserPath" has to be set.

Note: the browser can be chosen by the user afterwards, in Tools->Options->Applications, tab Browser.

BrowserPath=[{Path}]

If Browser=Other, then this setting is required. Defines the path to the browser.

MailClient=<None|Default|Other|WebMail|Outlook|Express>

This setting determines which email client will be used with Mobile Connect.

- β None: no email client will be used.
- β Default: Windows default email client will be used with Mobile Connect.
- β Other: a different email client will be used. If this value is chosen, the setting "MailClientPath" has to be set.
- β WebMail: the web browser will be started and a URL specified in "MailClientPath" will be opened.
- β Outlook: will set Microsoft Outlook as email application.
- β Express: will set Microsoft Outlook Express as email application.

Note: the email client can be chosen by the user afterwards, in <Tools> <Options> <Applications>, tab <Email>.

MailClientPath=[{Path}]

If MailClient=Other or MailClient=WebMail, then this setting is required. Defines the path to the email client.

- β MailClient=Other: a path to a Windows application is expected.
- β MailClient=WebMail: a URL for a website is expected.

APN=live.vodafone.com



Defines the APN (Access Point Name) that should be used. Please contact your local Vodafone support to find the correct APN for your Vodafone network.

APNAuthentication=<on|off>

Defines if the chosen APN needs username & password to authenticate.

β off: the chosen APN does not need username & password.

β on: the chosen APN needs username & password for authentication. The settings "APNUsername" and "APNPassword" are required now.

APNUsername=Vodafone

Defines the username for the APN. This setting is required when "APNAuthentication" is set to "on".

APNPassword=Vodafone

Defines the password for the APN. This setting is required when "APNAuthentication" is set to "on".

APNPasswordPrompt=on|off

β On: when the user clicks the "Connect" button, he is asked for the APN password.

β Off: the user is not asked for the APN password, the password is specified in "APNPassword".

DefaultHomepage=http://www.vodafone.com

URL which will be opened when the user clicks the "Web" button.

DefaultConnection=yes|no

Defines if the connection will be your default dial-up networking connection in Windows.

β Yes: the connection will be your default dial-up connection

β No: the connection won't be your default dial-up connection.

AutomaticDNS=on|off

β on: the DNS server settings will be obtained automatically from the network.

β off: the DNS server settings need to be defined manually. The settings "PrimaryDNS" and "SecondaryDNS" are required now.

PrimaryDNS=

IP address for the primary DNS server. This setting is required when "AutomaticDNS" is set to "off".

SecondaryDNS=

IP address for the secondary DNS server. This setting is required when "AutomaticDNS" is set to "off".

UseWINS=no|yes

Defines whether WINS should be used or not. The default for this setting is "no" and it is usually not necessary to change it. If it is set to "yes", the settings "PrimaryWINS" and "SecondaryWINS" are required.

PrimaryWINS=

IP address for the primary WINS server. This setting is required when "UseWINS" is set to "yes".

SecondaryWINS=

IP address for the secondary WINS server. This setting is required when "UseWINS" is set to "yes".



ClientIPServerAssigned=yes/no

Defines whether an IP address for the client will be obtained by the network. The default for this setting is "yes" and it is usually not necessary to change it.

β Yes: the IP address for the mobile connection will be obtained by the network

β No: the IP address for the mobile connection will be defined manually. The setting "ClientIPAddress" is required now.

ClientIPAddress=

IP address for the client. This setting is necessary when the setting "ClientIPServerAssigned" is set to "no".

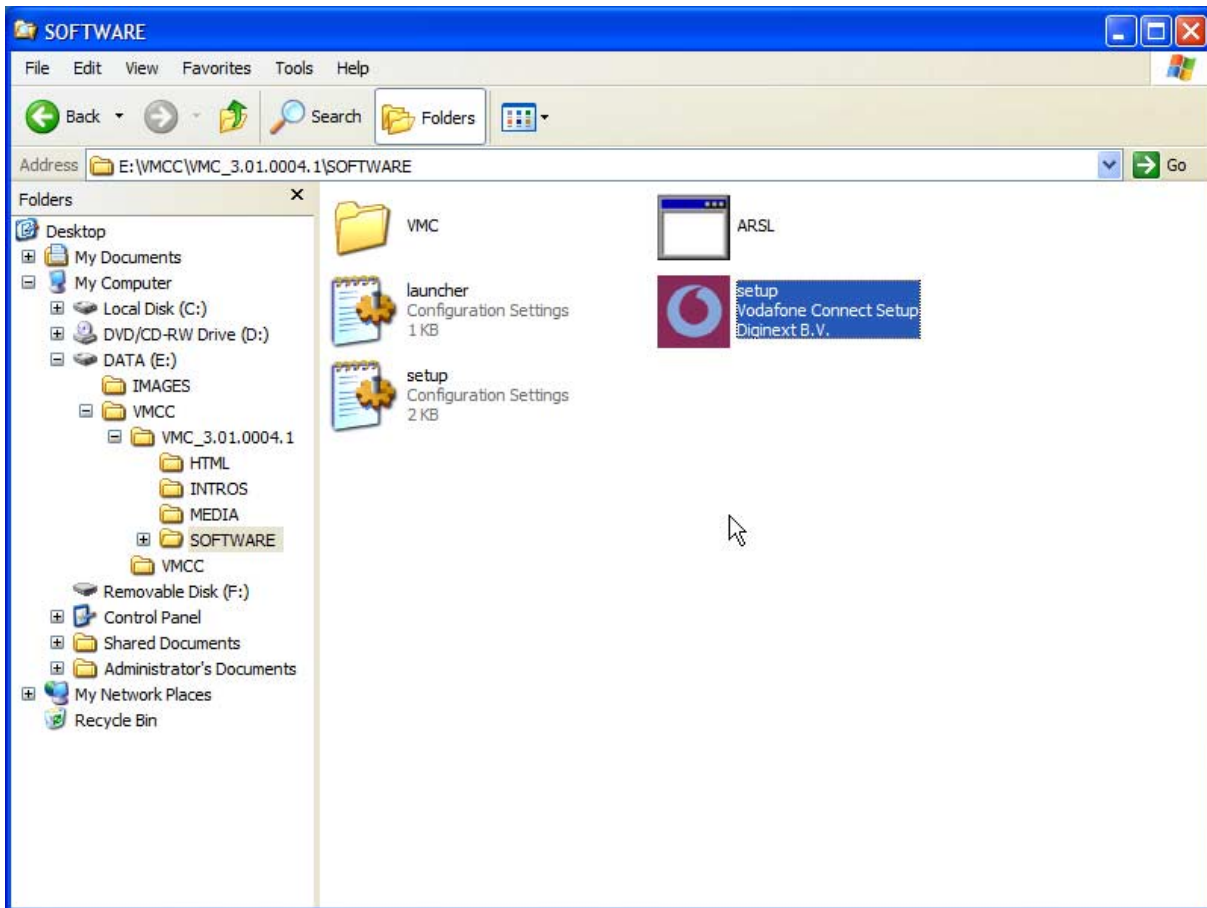
ProfileName="Windex Profile"

Name for the Profile. If no name is specified, the Profile Manager will ask for it later.



Part 3: Start the Shadow Installation

Start the Shadow Installation by clicking the setup.exe in the VMCC\SOFTWARE folder:



The installation will run without asking the user for further input, and will use the settings that have been defined in the setup.ini file.

The complete VMCC folder can be compressed (for example with WinZip) and distributed within your company.



Part 4: General Notes

- β It is not possible to install more than one Profile with the Shadow Installer. If more than one Profile is needed, they have to be created manually using the Profile Manager.
- β The person starting the shadow installation needs administrative rights.

Part 5: Complete content of the setup.ini file

```
; Corporate IT manager support
[Setup]

; Installshield related information
Username=Natalie Porter
Organization=Windex Services, Inc.

; SetupType = [Complete|Custom]
SetupType=Complete
;InstalledFeatures=Plugin_Connect,Plugin_GSM,Plugin_Support,Plugin_Usage,Plugin_WLAN
InstalledFeatures=Plugin_Connect,Plugin_GSM,Plugin_Support,Plugin_Usage,Plugin_WLAN
InstallationPath=C:\Program Files\Vodafone Mobile Connect

; VPN / Messenger options
;Messenger=Vodafone|Other|None
Messenger=None
;MessengerPath=[{Path}]
MessengerPath=
;VPN=<none|{Path}>
VPN=none

; Operator/language selection
;Homenetwork=<{Country}>
Homenetwork=United Kingdom

;Language=<{Language}>
Language=English

;Profile type
;InstallationType=<Personal|Corporate|Advanced>
InstallationType=Personal

[Profile]
```



```
;Device=[phonelcard]
Device=phone
;Model=<...>
Model=Nokia 6310

;Make=<...>
Make=Nokia
;ConnectMethod=<IR|Serial|BT|cellular|network>
ConnectMethod=IR
;Bearer=<GPRS|HSCSD>
Bearer=GPRS
;Browser=[Default|Other]
Browser=Default
;BrowserPath=[{Path}]
BrowserPath=
;MailClient=<None|Default|Other|WebMail|Outlook|Express>
MailClient=Default
;MailClientPath=[{Path}]
MailClientPath=

;APN=live.vodafone.com
APN=office.vodafone.nl
;APNAuthentication=<on|off>
APNAuthentication=on
APNUsername=vodafone
APNPassword=vodafone
APNPasswordPrompt=off

DefaultHomepage=http://www.vodafone.com

DefaultConnection=yes
AutomaticDNS=on

PrimaryDNS=
SecondaryDNS=

UseWINS=no
PrimaryWINS=
SecondaryWINS=

ClientIPServerAssigned=yes
ClientIPAddress=

ProfileName="Windex Profile"
```



Installation Requirements

To install the software using the CD-ROM or a customised installation created with the Shadow Installer:

1. Temporarily assign local admin rights to the user's account
2. Install VodafoneMobile Connect using the user's account, not an administrator's account
3. Create Profiles for each of the user's devices using the user's account, not an administrator's account
4. Remove local admin rights from the user's account, (if this is your corporate policy)
5. Log on as the user and test that all features are working

This allows the user to use the VodafoneMobile Connect with all the devices for which drivers were installed above. The user can create new Profiles using these same devices but cannot install any new device drivers - as one would expect without local administrator rights.



Installing on Multiple Laptops

If the VodafoneMobile Connect software and datacard are to be customised and installed on a large number of laptops, it is advisable to organise the distribution of the software centrally, rather than using the original CD-ROMs supplied with the datacards.

It is therefore possible to configure and deploy the software from a server on your corporate LAN or intranet site, direct to each individual laptop. You can customise the software to suit your organisation, configure one installer, and then distribute a Shadow Installer package. This helps to ensure a consistent configuration across all laptops within your organisation.

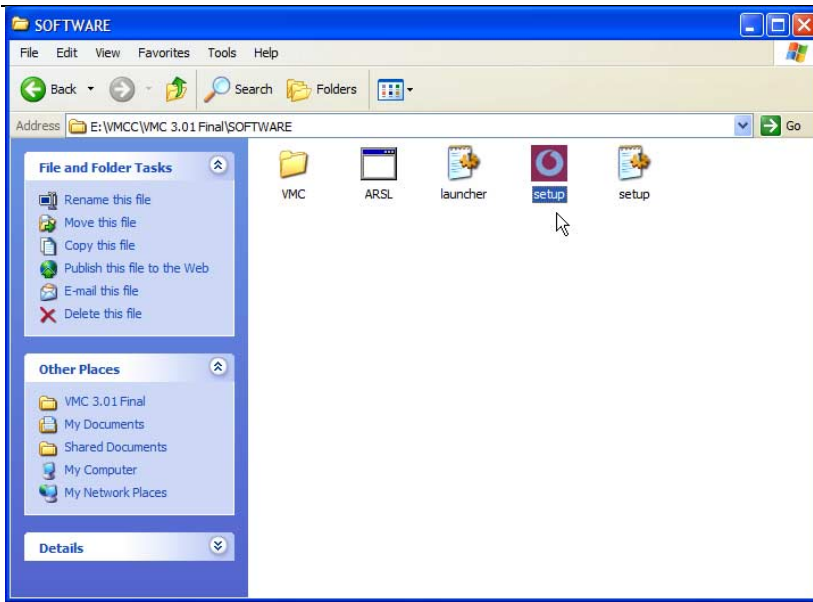
To achieve this, please take the following steps:
Configure the following on the server:

- Copy the files on the installation CD into a directory on a server on your LAN or another computer.
- Customize the software by modifying the setup.ini file as described in this document in the section "The Shadow Installer".

Carry out the following steps on each laptop:

- Connect the laptop to the LAN
- Map the network drive that contains the software or open the Intranet URL where the software can be located
- Download the software to the laptop
- Open the directory on the server that contains the software
- Run setup.exe (located in the Software folder) to install the software via the Shadow Installer.





Installing Vodafone Mobile Connect

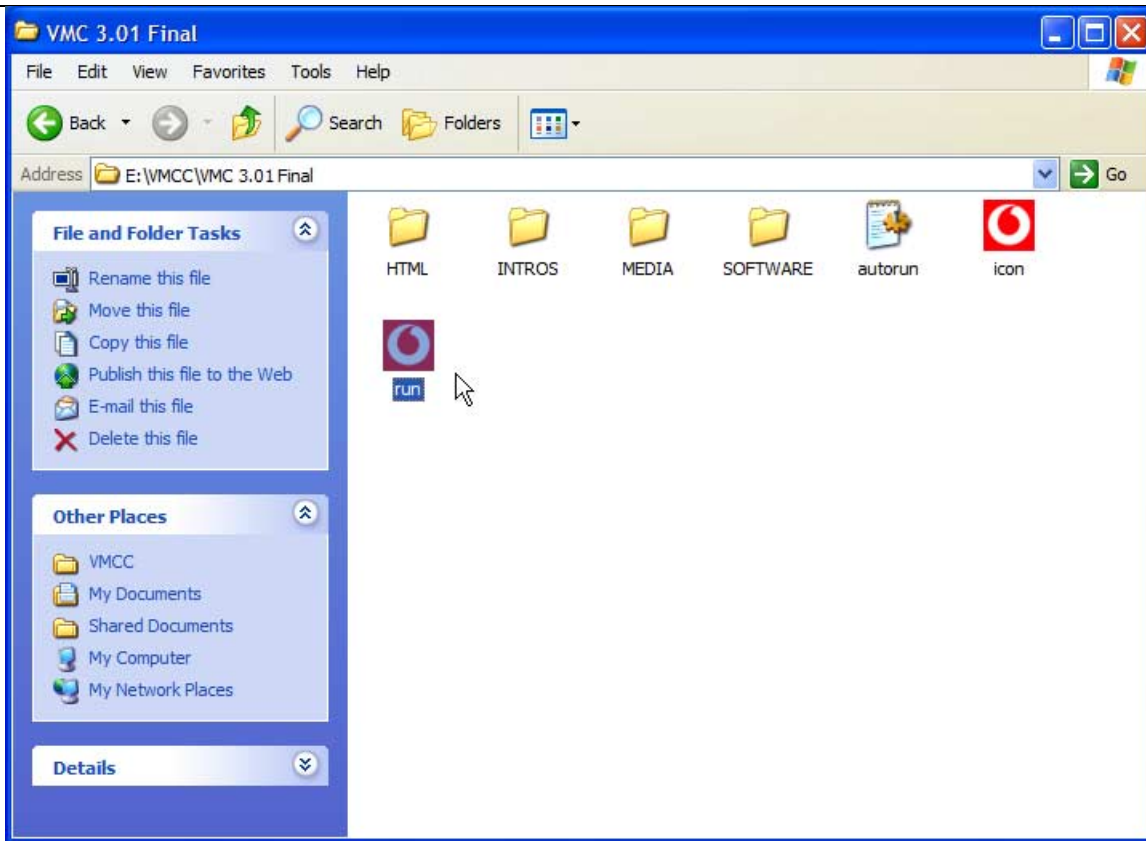
There are differences in the installation process between the various Windows operating systems. If any step differs from the description here, simply follow the instructions on your screen. Please ensure your computer is disconnected from your LAN or any other Internet connection before proceeding.

This installation procedure is written for Windows 2000, but some screenshots shown may be from other Windows operating systems. Specific documentation for different operating systems can be found at <http://office.vodafone.com/>

To install the Vodafone Mobile Connect Card software, locate the program called "run.exe" in the directory on the laptop into which the software has been copied.

When installing from the CD-ROM, the installation should run automatically when the CD is inserted. If it does not, please go to "My computer" and select the CD icon, right click, select Explore and then double click on "run.exe". The following screenshot shows this directory.





- 1 Start Windows and exit any programs that may be running.
- 2 Insert the CD into your computer's CD drive. The installation setup program should start automatically. If the program does NOT start automatically, double-click the VodafoneMobile Connect icon in 'My Computer' and then double-click the file called "run.exe" located at the top level (the 'root') of the VodafoneMobile Connect CD.
- 3 You will be asked to select your Home Network and Language.

Home Network

This is the network of the VodafoneOperating Company ("OpCo") that has provided the SIM cards that are to be used in the GPRS datacards. VodafoneGroup's networks will ensure that a user's IP traffic is routed back to the Home Network when the user is travelling abroad. It is therefore not necessary to modify the choice of operating company or to re-install the software if a user travels to a different country.

NB. If you are distributing Home Network SIM cards to your employees who are overseas during installation, you **must** register the SIM card first on the Home Network. For example, a UK SIM card will not register if it is used in Germany for the first time, without first being registered in the UK.

Language



The language selected will be used during the installation and in most places within the Vodafone Mobile Connect software.

Once a choice of language is made, a dll file corresponding to that language will be installed. For example, if you choose French, the french.dll will be installed. The only exception to this is English, which is integrated in the executable. There is therefore no english.dll.

NB. The support page is OpCo-specific, **not** language-specific. If French is chosen as language, and Germany as Home Network, the installation and the actual program will be in French, but the Support area will be in German. This is because the Support relates to obtaining support from the German operator, VodafoneGermany.

- 4 The installation program will check whether the computer conforms to the minimum requirements for running the software. Please refer to the CD-ROM sleeve for details of the minimum requirements.

If the computer does not meet the minimum requirements, a description of the problem is displayed. Click 'Next' for a detailed description of the problem and a suggested remedy. Rectify the problem and re-run the installation.

If the computer does not meet the minimum requirements, but the deficiencies are not critical, you will see an additional message, which will advise you not to proceed. In the event that the problems are critical, you will be prevented from proceeding.

- 5 Read and accept the End-User License Agreement (EULA).
If you do not accept the EULA, the installation will be cancelled.
- 6 Choose one of the VodafoneMobile Connect software installation types.

Personal Internet Access

This installation type accesses the LAN by connecting directly to the Internet first. This option allows the user unrestricted and direct access to the Internet. It will not be possible for you as IT manager of your organisation to monitor or control the destinations that the user visits on the Internet. Typically, the user would then establish a VPN connection across the Internet to the LAN.

Secure Corporate Access

This installation type accesses the LAN by connecting directly to the Internet, but only allows traffic through an automatic VPN tunnel. This prevents the user from having unrestricted access to the Internet.

Typically, the software sets up a VPN connection across the Internet to the LAN. Access to the Internet is then forced through your company's proxy server. This makes it possible for you as IT manager of your organization to monitor or control the destinations that the user visits on the Internet.

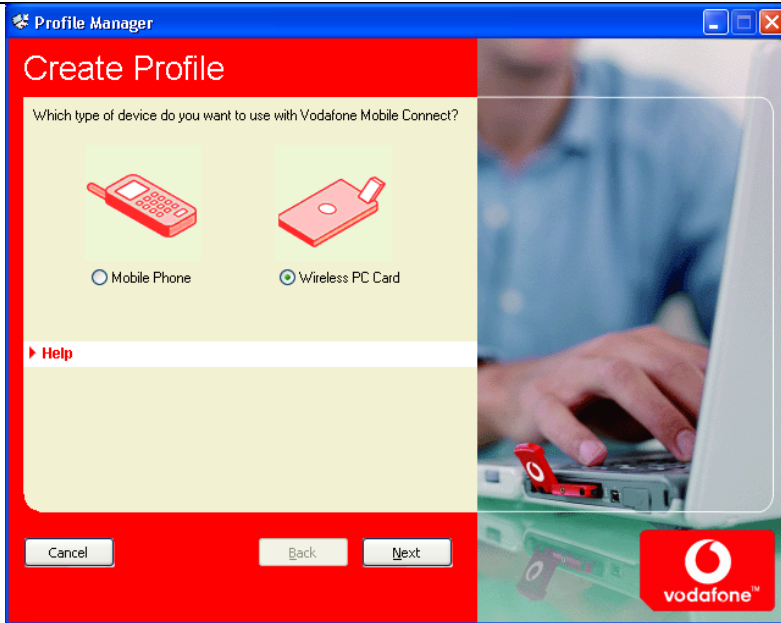
Customized Access



This allows you to enter specific GPRS APN (Access Point Name) settings for non-standard service access. This applies only if your company has an assigned APN from Vodafone. This installation type is otherwise identical to the Secure Corporate Access installation.

- 7 The Overview shows the various choices you have made.
Click the 'Next' button to continue with the installation of the software, or click the 'Back' button to return to the selection you want to change.
- 8 The InstallShield Wizard Welcome window displays.
Click 'Next'.
- 9 The Customer Information window is displayed.
Enter your name and organisation, if any, and choose who may access the program.
Click 'Next'.
- 10 Choose the 'Standard' (recommended) or 'Advanced' (for advanced users only) installation type.
Using Advanced, you can choose a different folder into which the software will be installed, amongst other options.
- 11 You are now ready to begin installing the program.
Click 'Install'.
- 12 The InstallShield Wizard Completed window is displayed when the program has completed the installation.
Click 'Finish'.
Click 'Yes' if prompted to restart your computer.
- 13 You should then be asked whether your chosen device is a phone or a Wireless PC data card.
If this window does not appear, simply start the VodafoneMobile Connect program, which will normally be in the C:\Program Files\Vodafone\VodafoneMobile Connect folder, and labelled 'VMConnect.exe'.



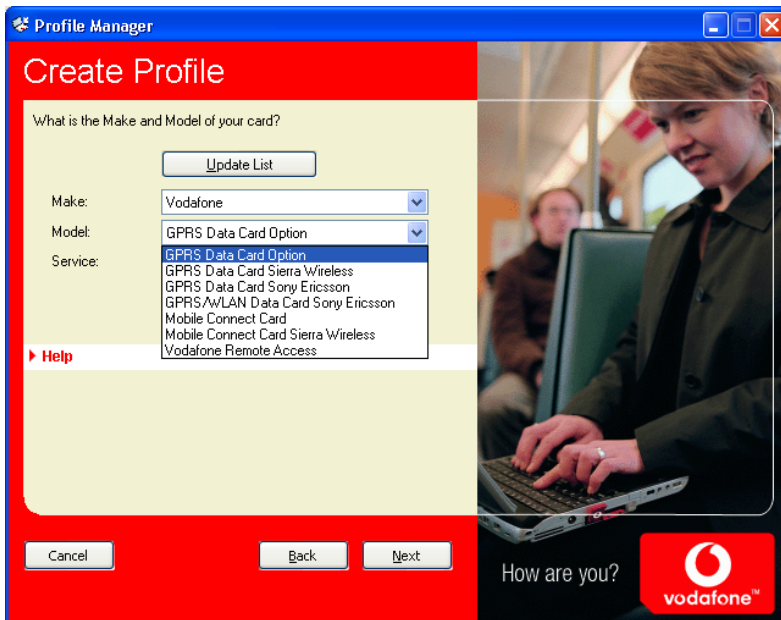


14 Having chosen 'Wireless PC Data Card', and clicked 'Next', the Profile Manager will ask you for the Make and Model of the card.

Please select the appropriate choices for your card, including the Service type: GPRS or HSCSD

15 Insert the VodafoneMobile Connect card into the PC card slot - the credit card size opening at the side or back of a laptop computer, sometimes called the PCMCIA slot.

Please wait until the operating system detects the card and installs the required drivers. This may take a minute or so.



16 Select an email program from the Email Configuration window and click 'Next'.

17 Review your choices and click 'Finish' if you are happy with them, or 'Back' if you want to change anything.

Please note that this is a brief installation and user guide.

More detailed installation and operating instructions are found in the card-specific user guides.

Alternatively, more information can be found at the Mobile Connect portal:

<http://office.vodafone.com/>



Profile Management

Profiles

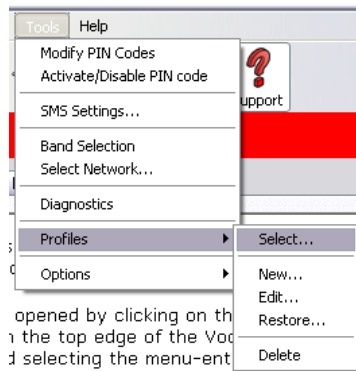
VodafoneMobile Connect Profiles are collections of settings for the program. They contain the chosen Home Network, mobile device(s) along with other settings.

When you first install VodafoneMobile Connect, you will have used the Profile Manager to set up a Profile for your device, such as a wireless PC data card or a mobile phone. You can set up additional Profiles for different devices (such as different mobile phones and wireless PC data cards), different environments (such as Home and Office) and different accounts (such as personal and company). You can set up different sets of modules in VodafoneMobile Connect software using different Profiles. For example, imagine you want to use VodafoneInstant Messenger whilst away from the office, but want it removed when you are in your office. You could set up one Profile without Instant Messenger for work, and another a private Profile showing your Messenger on the toolbar.

Profile Manager

The Profile Manager allows you to:

- Addnew Profiles
- Remove existing Profiles
- Edit existing Profiles
- Set a Default Profile
- Store up to 16 Profiles
- Enable Username and Password prompts (including support for Single Use passwords),
- Modify or set WINS and DNS server IP Addresses
- Set up multiple APN (Access Point Node) Profiles

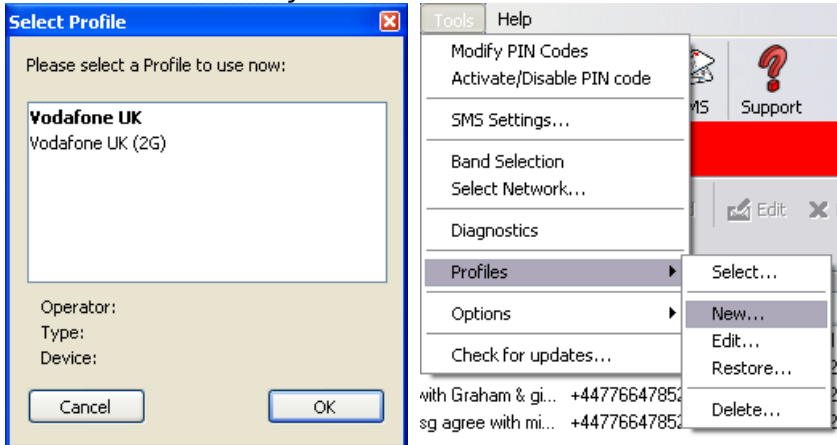


To work with Profiles, use the Tools->Profiles menu.



Selecting a Profile

By choosing the menu entry Tools->Profiles->Select... you can select the Profile that you wish to use.



The current Profile is shown in the list in bold type. If you select another Profile in the list and click OK, this will become the current Profile. This will be the default profile every time you connect (until changed).

Creating a New Profile

Select the menu entry Tools->Profiles->New...

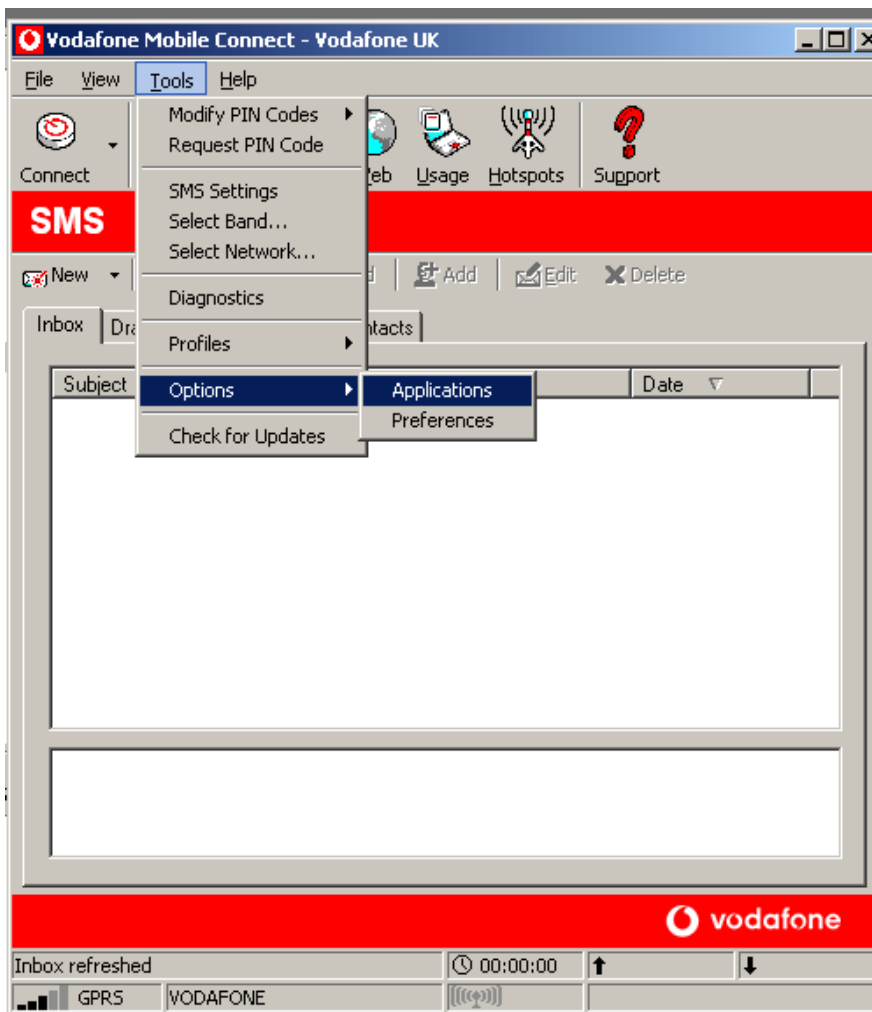
This will suspend the main VodafoneMobile Connect software, hide the main program window, and open the Profile Manager. VodafoneMobile Connect software has to be suspended when you are actively creating or editing a Profile, because the Profile Manager must communicate directly with the device or devices involved. This is not possible if Vodafone Mobile Connect software is already in communication with the device(s), as only one communications channel is available.

The Profile Manager presents a series of windows, in the manner of a Windows Setup Wizard, helping you to create a Profile step by step. You can move between the windows using the 'Cancel', 'Back' and 'Next' buttons at the bottom of each window. The Cancel button will close the Profile Manager and return you to the main VodafoneMobile Connect window. Any changes you have made or details you have entered will be discarded when Cancel is clicked. The 'Next' button will bring you to the next window in the Profile Manager, and the 'Back' button returns you to the previous window.



Setting Application Preferences

Once a Profile has been set up, you can additionally change and select preferences for email, SMS and your VPN via Tools->Options->Applications (see below).



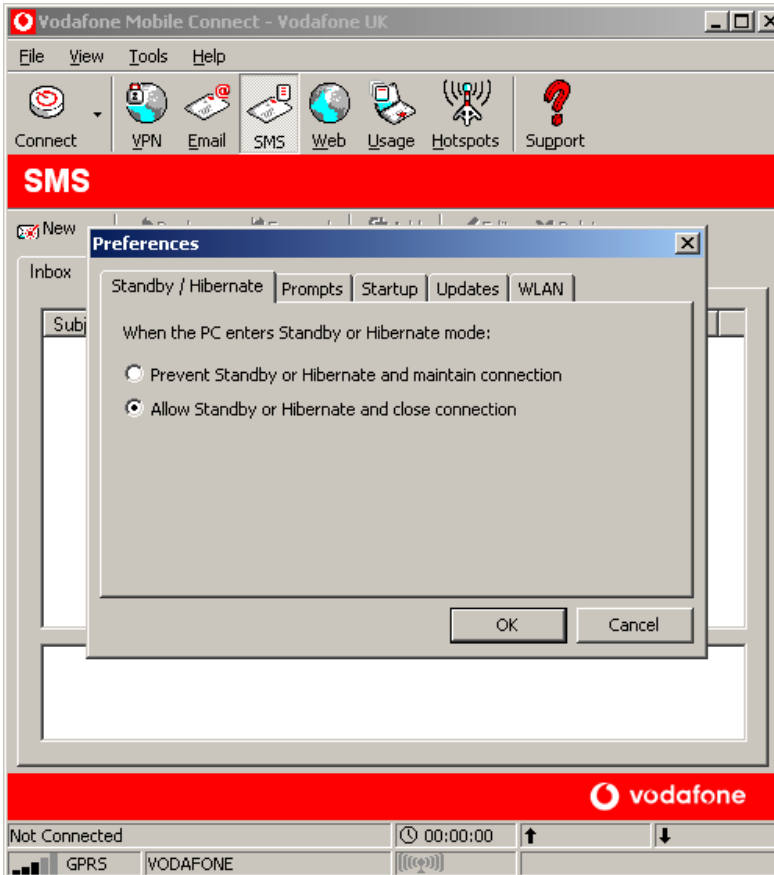
The user of any given profile can set their own applications according to their needs. However, as an IT Manager, you are able to set up the applications in a consistent manner for the whole of your organization. This ensures that users are restricted from changing the applications themselves. You can do this by going to Tools->Options->Applications, where the available parameters will then be displayed.



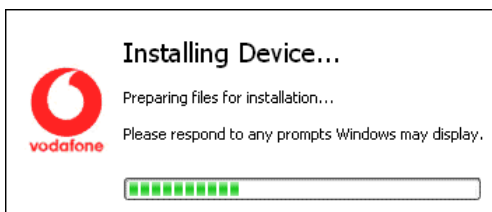
Setting Preferences

Users can set various preferences for their datacard via Tools->Options->Preferences. These include prompts for connection requests, and you can also instruct the VodafoneMobile Connect software to check for software upgrades on a weekly or monthly basis.

As IT Manager, you cannot pre-define these Preferences for end users within the organisation.



Installing the Sony Ericsson GC79 on Windows 98 SE



Reboot the notebook before inserting the GC79 card



Due to a problem in the installation process of the drivers for the GC79 under Windows 98SE, it is necessary to reboot the notebook before inserting the card.

The following workflow has been tested successfully:

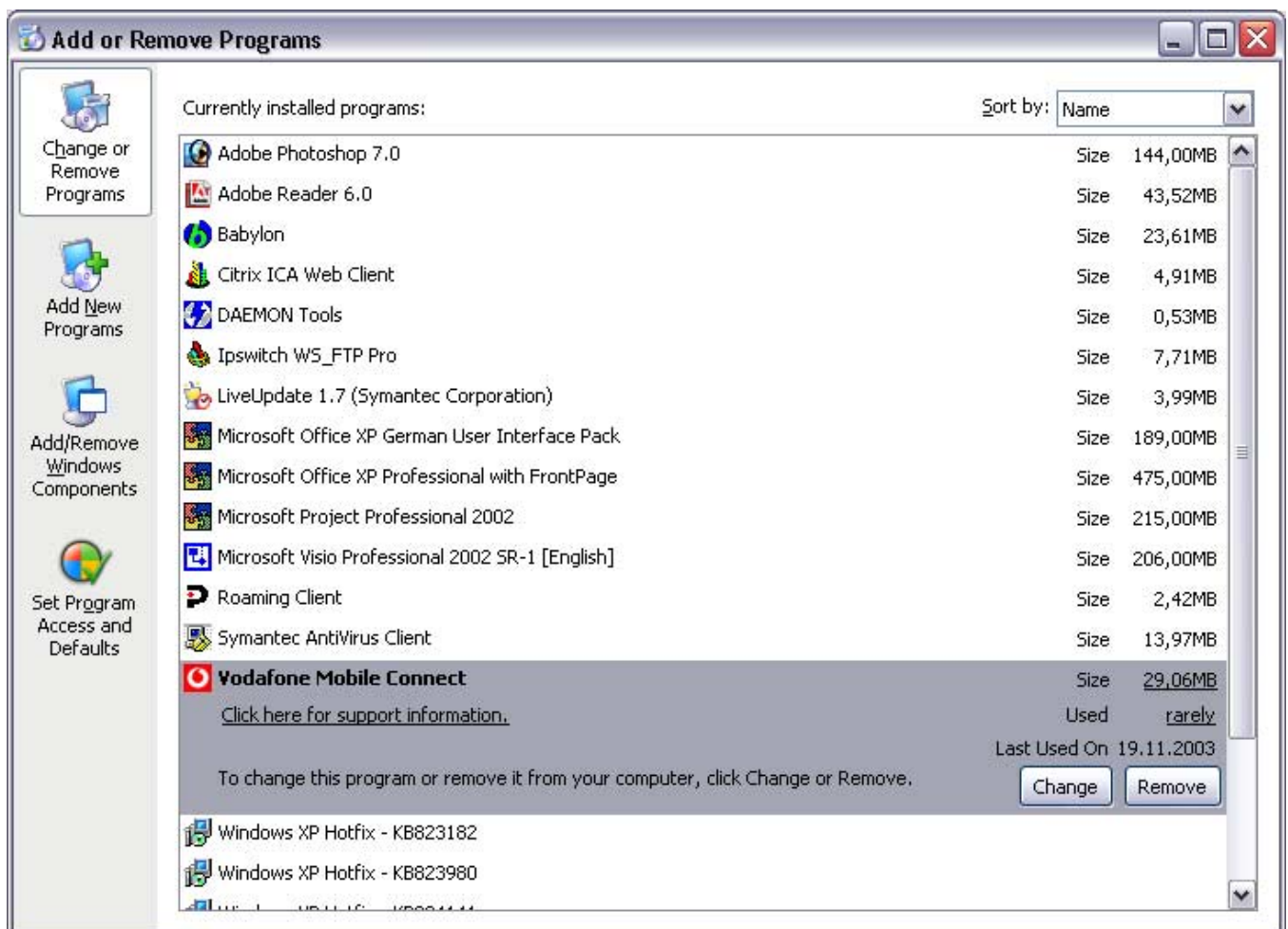
- Installation of VodafoneMobile Connect
- Automatic reboot
- Automatic create new Profile
- Select SE GC79
- Do not insert the GC79 when you get the message "Insert Card..."
- Now Manual Reboot
- Insert GC79 Card after reboot
- Windows is detecting the GC79 WLAN, WWAN, Modem ...
- Waiting some seconds for the detecting and installation
- Insert the Windows98 CD when you are asked for it
- Drivers are installed correctly
- Start Dashboard manually
- Message "There are no Profiles" appears
- Create a new Profile for the Sony Ericsson GC79



Removing Vodafone Mobile Connect

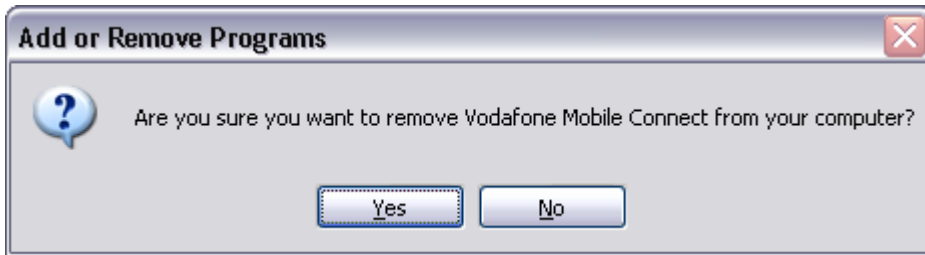
To remove (“un-install” or “de-install”) the VodafoneMobile Connect software and any drivers installed by the program, select Control Panel->Add or Remove Programs from the Windows Start Menu.

Select VodafoneMobile Connect Card and click “Remove”.



You will then be asked to confirm that you want to remove the software.





Click on 'Yes' to remove the software.

