## Setting up Vodafone GPRS/3G, WAP and MMS on a Smartphone device

This article applies to the Smartphone 2003 and Windows Mobile 5.0 platforms

## Setting up the GPRS/3G Connection

From the home screen press **Start** Select the **Settings** icon Scroll down and select **Connections** Scroll down and select **GPRS** Press **Menu** and select **Add** In the Description: field enter **Vodafone** In the Connects to: field select **The Internet** In the Access Point: field enter **internet** In the User name: field enter **web** In the Password: field enter **web** Leave the Primary or Secondary DNS fields **blank** Leave the IP address field **blank** Select **Done** 

## Setting up the WAP Connection

Press Menu and select Add In the Description: field enter Vodafone MMS In the Connects to: field select Work In the Access Point: field enter wap.vodafone.co.uk In the User name: field enter wap In the Password: field enter wap Leave the Primary or Secondary DNS fields blank Leave the IP address field **blank** Select **Done** twice Scroll down and select Proxv Press Menu and select Add In the Description: field enter Vodafone MMS In the Connects from: field select Work In the Connects to: field select WAP Network In the Proxy field enter 212.183.137.012:8799 In the Type: field select HTTP Leave User name and Password Blank Select Done 4 times

## Setting up the MMS Account

Select the **Messaging** icon Scroll down and select **MMS** Select **Menu** Select **Options** Scroll down and select **Account Settings** Scroll down to the bottom of the page to Photo Resolution: and select **VGA (640x480)** Press **Menu** and select **MMSC Settings** Press **Menu** and select **Edit**  In the Name field enter Vodafone MMS In the MMSC URL field enter http://mms.vodafone.co.uk/servlets/mms In the WAP Gateway field enter 212.183.137.012 In the Port field enter 9201 In the Connect Via: field select Work In the WAP Version: field select WAP 1.2 In the Max. Sending Size: field select 300K Press Done Press the Home key

Your device has now been configured