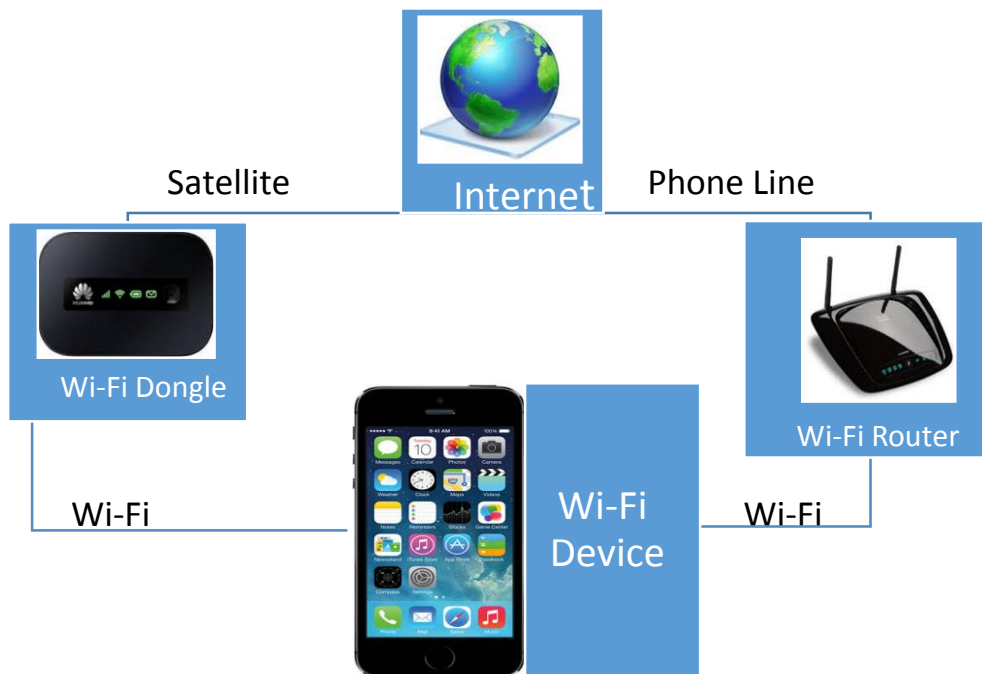


How to Connect to Wi-Fi

A Brief Introduction

Wi-Fi is one of three ways to connect and utilise the internet, (the others being Mobile data and Ethernet). Connecting to Wi-Fi generally means that you have internet access, but they aren't the same. To connect to Wi-Fi you have to connect to an 'access point', which can be through the form of a router box connected to your phone line or a pocket satellite dongle, but you will need to pay for the connection between you device and then internet you use



<http://www.4gltmall.com/huawei-e5332-3g-21mpbs-mobile-wifi-router.html>

<http://www.linksys.com/en-eu/products/routers/WRT160NL>

Windows

To connect to Wi-Fi you need:

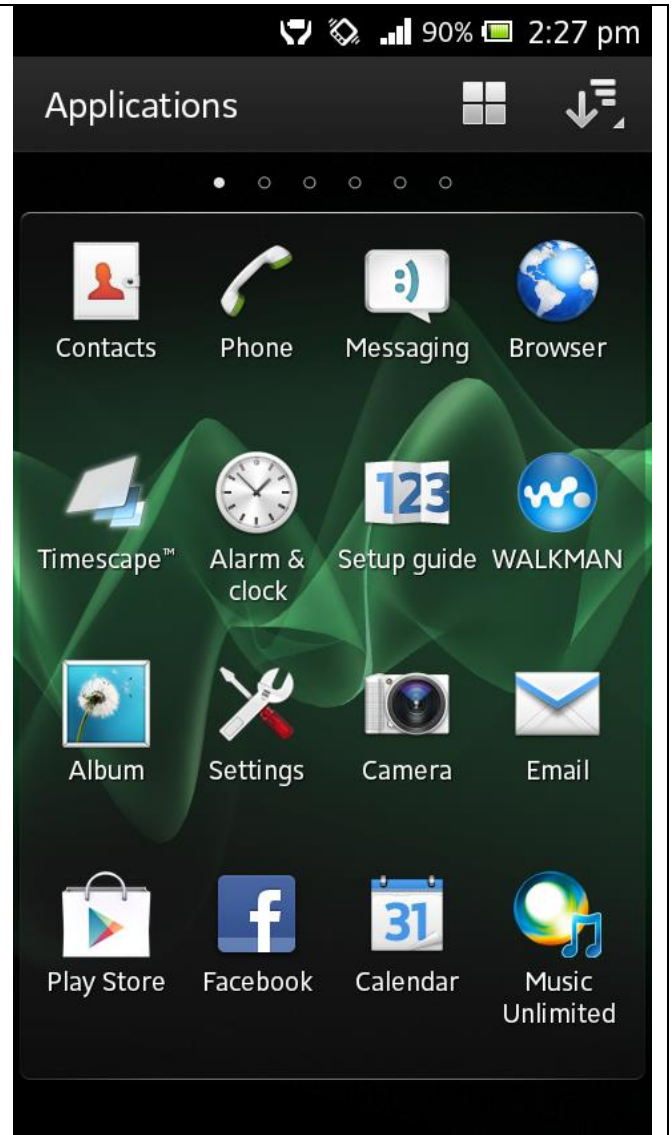
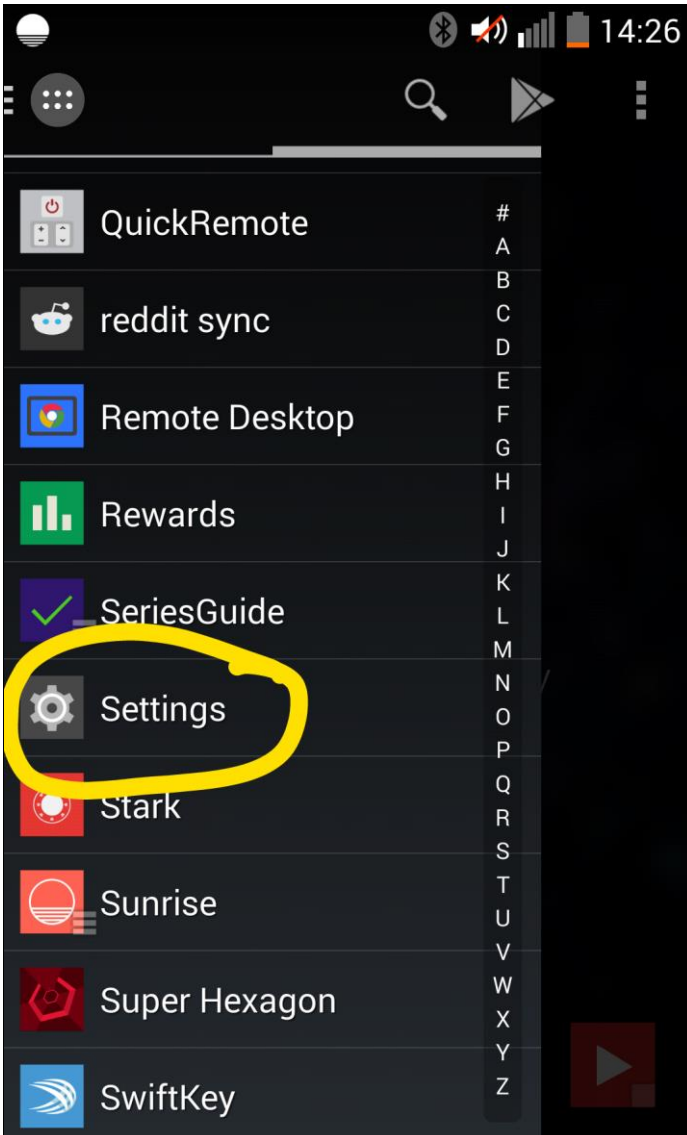
Either a router connected via phone line or a Wi-Fi dongle with credit.

Your network (also called "access point" and "SSID") name.

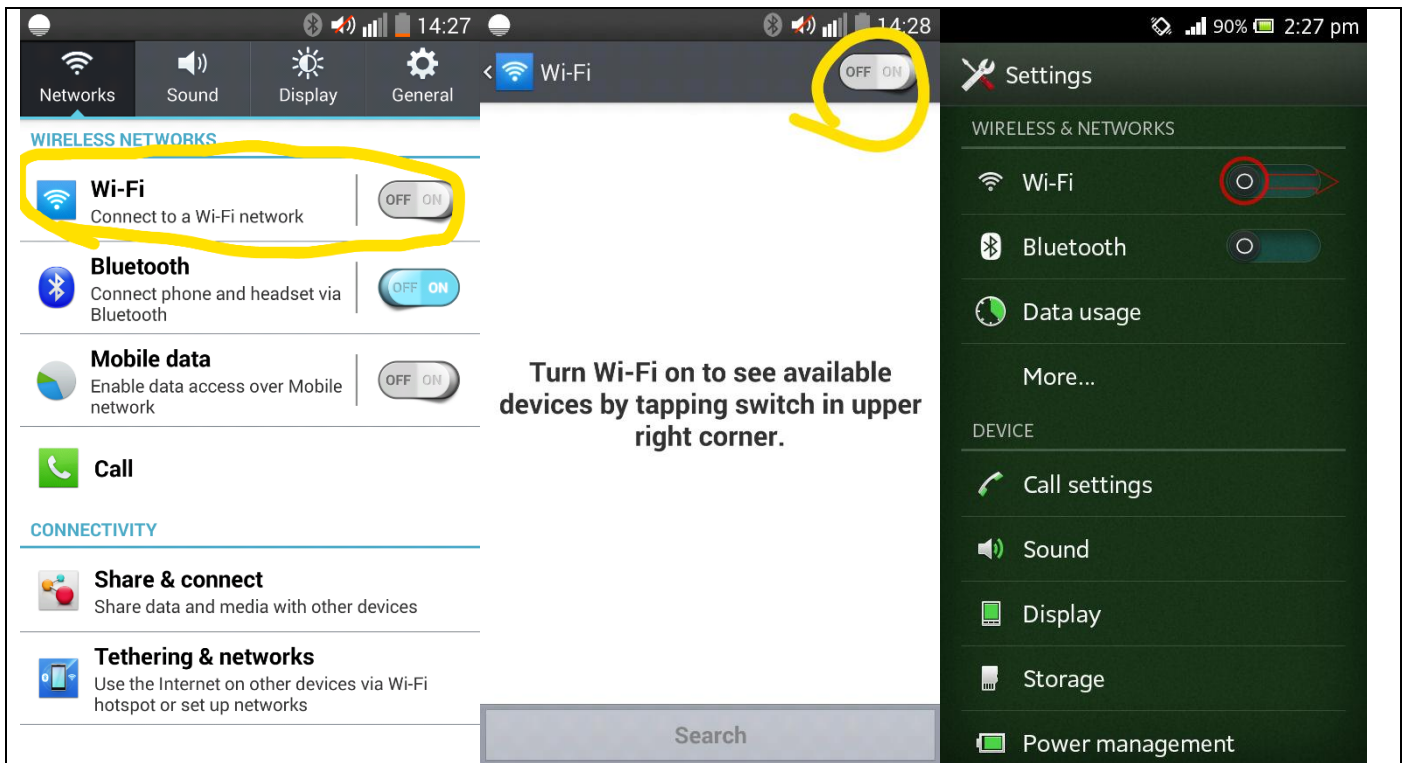
Your network password.

The device you want to connect to the internet

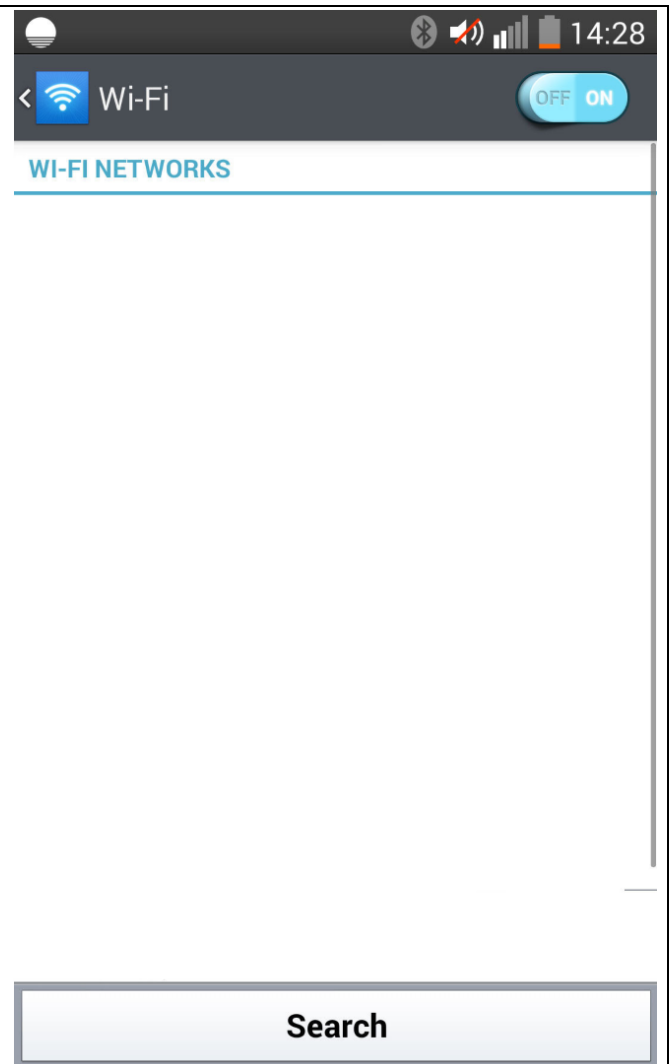
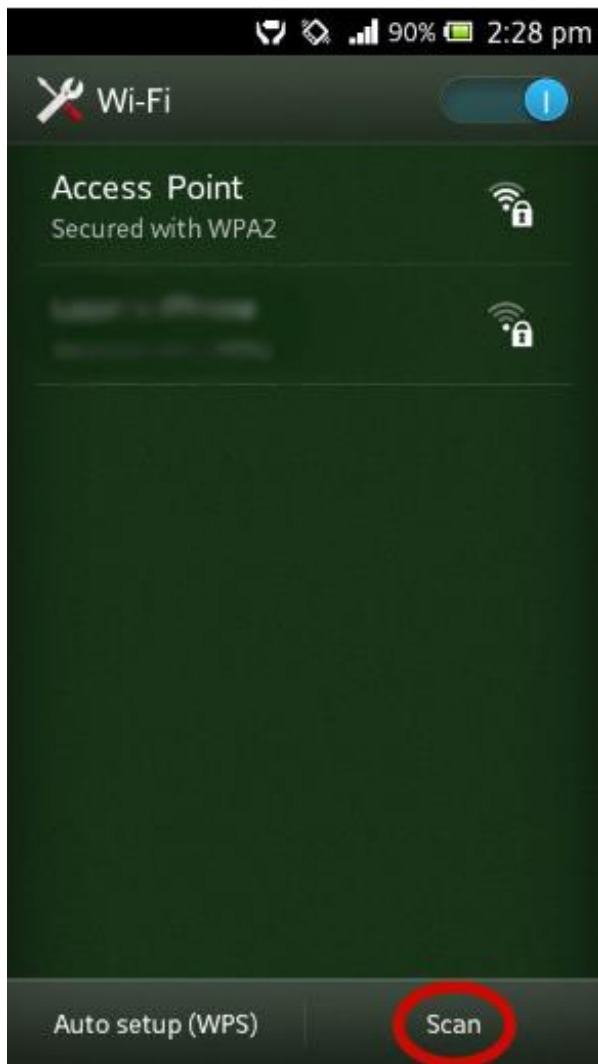
- **Note Some Wi-Fi uses Credit and will expire after some time or once all your data is used up. To fix this you need to buy more credit).**



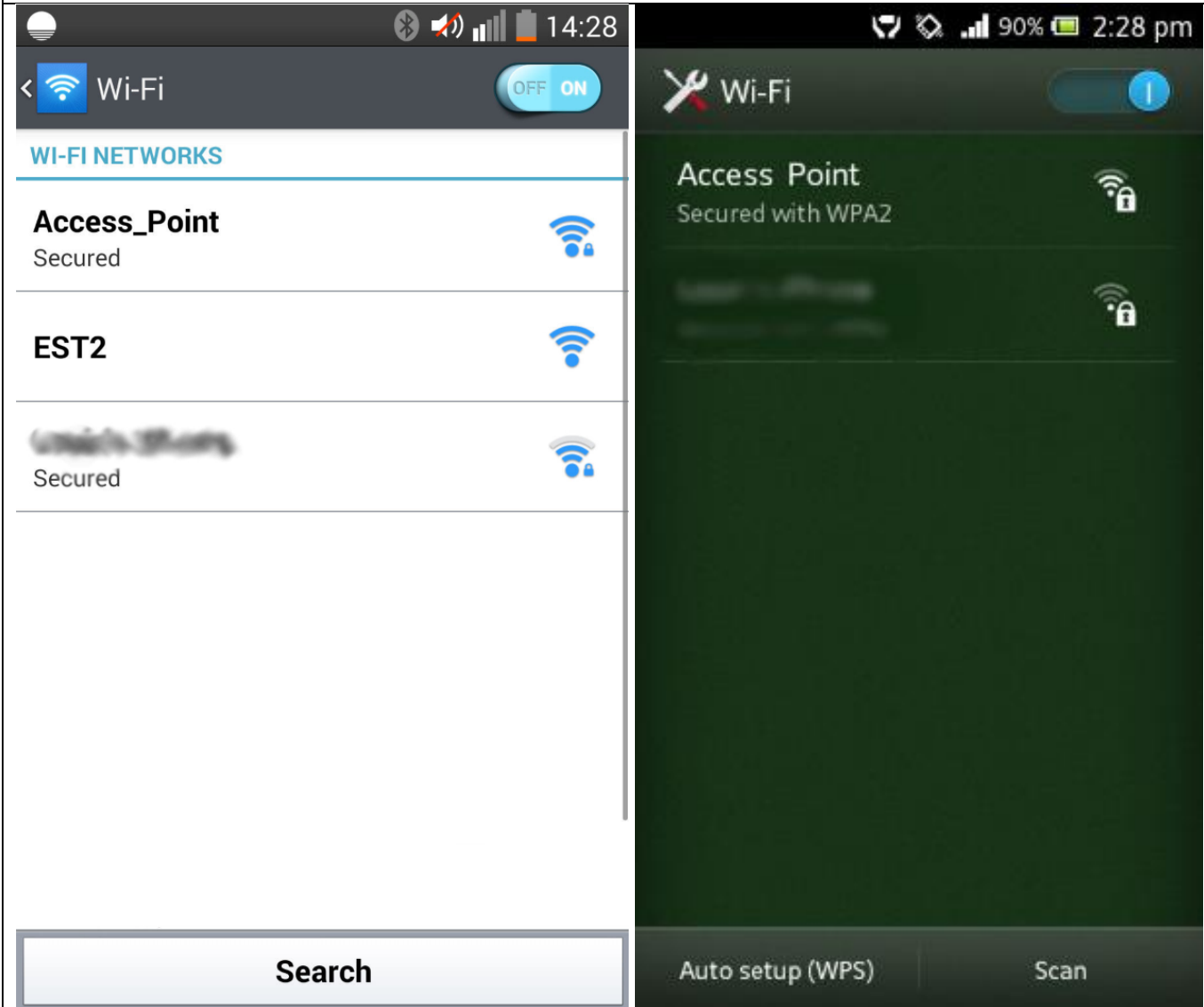
1) If you know how to go to your search, type in settings or options if not, press the apps icon on your homepage which should look the same or similar. A list of your apps will show. Tap on the settings icon, it should have an icon as a wrench, tool or cog, symbolising settings.



2) In this menu, find "Wi-Fi"/"Wireless", If it is off toggle it to on and tap on the words "Wi-Fi" or "Wireless".



3) Search for nearby access points by pressing scan.



4) Select your Access point (Your network WILL NOT have the same name as in the pictures.) And enter your passkey which was supplied to you when you first got the device. And tap enter (or whatever your phone says to complete).

Once you're connected to Wi-Fi you can check if you have internet access if you open any internet browser (Internet Explorer, Google Chrome, Firefox, Safari, etc.) and load 'google.com.au'. If you load google.com.au, then you have internet access.