

Understanding your Wireless Access Point?

What is a Wireless Access Point?

Wireless Access Points are a great way to scale your business without compromising your wireless connectivity performance. A Wireless Access Point (WAP) connects to your router through an Ethernet cable and allows for greater signal coverage and control of connected devices.

Why do businesses use them?

Wireless Access Points are suitable for businesses because they can support a larger number of devices. For small to medium sized businesses, staying connected to the Internet is highly important. Having your Wireless Access Points tactically positioned around the office means that your office can roam without losing signal or dropping connection.

Key benefits

- Greater control for viewing, configuring and maintaining a secure Wi-Fi network.
- High level performance.
- Allows for a large number of devices to be connected.
- Enables IT Managers to monitor connected devices.
- Enables IT Managers to restrict the number of devices connected.
- Optimised for scalable Wi-Fi management.



Every WAP comes with a wireless key card. This provides you with all point of contact and states your Wi-Fi networks name (**SSID**) and your password.

***Please note a Wireless Access point is only relevant if you have purchased a wireless package.**