

The Brisbane Convention & Exhibition Centre is able to provide wireless internet coverage throughout the venue.

Casual wireless internet is available to anyone attending the centre. Conference organisers also have an option for a package to provide coverage for their delegates.

Casual wireless internet is designed for web browsing and checking web based email. It is not designed for VPN or downloading large files.

CASUAL USE

Blocks of time can be purchased as needed from the main Information desk. Instructions and details are issued at the time of purchase.

- 1 Hour Block \$5
- 1 Day \$25

CONFERENCE PACKAGE

Conference delegates will have the ability to access the internet quickly and easily between sessions with our conference package. This is a simple and cost effective way in which organisers can add value to their event by providing this wireless Internet package for all delegates.

The package will provide all delegates with a common log-in and password. The service is structured in two parts

- Set-up Fee - \$250.00 One off charge
- Access Fee – \$ 2.50 Per delegate / per day

The flexibility of this package allows organisers to vary access charges for each day of the event, from low numbers at pre-conference, through to peak conference time.

CONNECTION & SECURITY

Persons purchasing this service must supply their own computer with wireless network capability. The BCEC will provide access information and passwords, however does not provide onsite computer support. As such, it is **assumed that clients purchasing this service are able to configure their own computer.**

The service utilises the standard WPA (Wi-Fi protected access) security system. The WPA password is provided upon purchase of the service. The WEP system is not supported.

Channels 1 – 11 in the wireless standard IEEE 802.11g are used at the BCEC.

This service is **NOT** provided with any type of firewall. The BCEC accepts no responsibility for viruses or security breaches that may be encountered while using the service. Security of individual computers remains the responsibility of the end-user when connected to the internet.

Wireless is not a secured network and download speeds will vary, depending on the number of users on the service at any time. Wireless signal strength can also vary depending on geographical location and other items interfering with the signal.