

Wireless Access Policy

Free wireless access is available at the James Kennedy Public Library. Users with a notebook, laptop PC or other wireless device are welcome to utilize the library's wireless service.

- To use the library's wireless connection, you must have a laptop computer or similar device with a built-in wireless adaptor with 802.11b or 802.11g wireless networking. If your notebook/ laptop or other device does not include wireless networking, you may be able to purchase a variety of external notebook/laptop pc cards and USB devices. The manufacturer or supplier of your equipment, or local technology merchants, can help you find the right product for your notebook / laptop computer or other device.
- You can access the Internet on you laptop from almost anywhere in the library. If you have trouble accessing the Internet or staying online, please move to a different location.
- If you computer has a built-in wireless adapter, it will automatically detect our Internet connection when you turn your computer on. Wireless card users will need to install and configure their cards prior to using the library's wireless connection.
- Wireless printing is available for the standard fee.
- The wireless Internet access we offer is not filtered. By choosing to use this free service, you agree to abide by the library's Internet Access and Acceptable Use Policy.
- The wireless network is not secure. Information sent to and from your notebook / laptop computer or other wireless device may be captured by anyone else with a wireless device and the appropriate software.
- The library staff will not handle your equipment and cannot assist with configuration or installation of wireless cards. No guarantee can be made that you will be able to make a wireless connection.
- The library assumes no responsibility for the safety of equipment or for notebook / laptop computer or other wireless device configuration, security or data files resulting from the connection to the library's wireless access.

Adopted 6/06,
reviewed 6/10