

Internet Hotspot Solutions for Church Bible Study



- Low cost Internet gateways that are simple to install
- Plug and play: the easy to use wizard speeds installation
- Create a custom login page, choose from 12 backdrops or create your own design
- Design a custom login page that limits Internet access only to those sites approved for users
- The login page has a built-in disclaimer; the legal disclaimer can be edited
- Choose authenticated access where access codes are generated and managed on the unit
- A PCI compliant firewall protects the church computers
- Master bandwidth control, and individual bandwidth settings for each code
- Content filtering ensures a family friendly Internet service by blocking adult web sites
- Monitor Internet utilization through comprehensive reports
- □ Remote access and configuration
- Configuration backup and restore

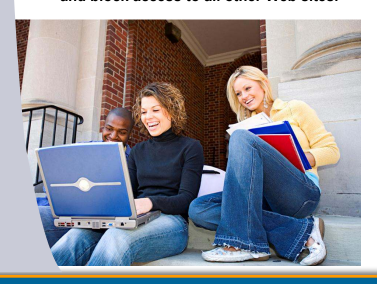


Wireless Internet access has become very popular with churches as a tool for Bible classes using online resources. Internet WiFi Hotspots in use by churches are a valuable resource for teaching, however they permit users to access any web site on the Internet.

Pastors can use GIS gateway products to restrict Internet access to the Bible study websites that are used for the classes. This is possible because GIS gateway products can be configured as a 'walled garden' limiting Internet access to only those websites that are permitted on the login page. Access to all other websites such as Facebook and Google are blocked.

Save money by using your Internet service efficiently.

Determine which Internet sites your parishioners can access and block access to all other Web sites.



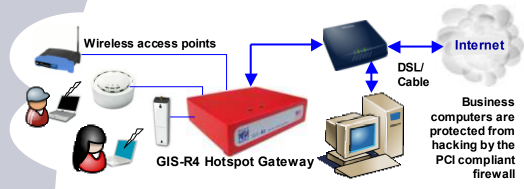
Ensuring that users access only the Web site that you want them to will save you money. Spend less on your Internet connection while having it used by more people.

Approved websites are shown on the login page as buttons: clicking a button takes the user to the website. We can help you to develop your own custom login page if required.



WiFi Internet can be provided for a very large area by installing several wireless access points throughout the building. The wireless access points are then connected to the GIS Hotspot Gateway.

Choose the gateway for the number of people who will be using the Internet access. The GIS-K2 is a self-contained wireless unit for up to 50 users. At the other end of the scale the GIS-R20 can have up to 100 wireless access points and 500 users connected.



The Internet circuit has to be specified for the number of users. 50 users requires at least 10Mbits/sec, and 500 users requires a minimum of 100Mbits/second

Easy to install, no special technical skills are required



Simple setup Wizard takes less than 5 minutes



pages





Simple user interface: no complicated programming is required

STUDY CLASSROOM - GIS-R4

- Gateway for several wireless access points
- Can support up to 100 concurrent users with computers and smart-phones
- Circuits up to 20 Mb/s
- Options of credit card billing and P2P blocking

SMALLER CHURCH - GIS-R6

- Gateway for larger facilities that require multiple wireless access points
- Can support up to 200 concurrent users with laptops and smart-phones
- Circuits up to 40 Mb/s
- Options of credit card billing and P2P blocking

LARGER CHURCH - GIS-R20

- Provide a high performance Internet service
- Supports up to 500 concurrent users with computers and smart-phones
- Dual WAN circuits up to 100 Mb/s each, with load sharing and fail-over for high reliability
- Options of credit card billing and P2P blocking



We manufacture a range of hotspot products that offer the exact price / performance for every type of church requirement. Our technical support staff will be glad to help you with a solution that meets your specific requirements. We can also provide a custom login page service based on your business web site. Please call our sales staff at 1-800-213-0106 for product and price information. Please see our web site: www.guest-internet.com for product data sheets and manuals.

Guest Internet Solutions, Unit C-12, 6073 NW 167 St., Miami, FL 33015, USA. Part of the Fire4 Systems Group

