

Internet Hotspot Solutions for Public Libraries



- High performance Internet gateways that are simple to install
- Plug and play: the easy to use wizard speeds installation
- Custom login page with client branding, choose from 12 backdrops or create your own design
- Protect with the built-in disclaimer; the legal disclaimer can be edited
- Seven login options are available
- Authenticated access uses codes that are generated and managed on the unit
- A firewall protects the business network from hackers with PCI DSS compliance
- Master bandwidth control, and individual bandwidth settings for each code
- Content filtering is available to ensure a family friendly Internet service
- Monitor Internet utilization through comprehensive reports
- Access code API for PoS and PMS applications
- Remote access and configuration
- □ Free Cloud management service



Almost all public libraries provide Internet access for visitors. Some libraries have computers that patrons can use. Some libraries provide a wireless Internet WiFi Hotspot for patrons who bring their own computers. However libraries are at risk from data thieves and people who abuse the service.

Libraries face a serious risk when users bring computers that have file-sharing software. Illegal file sharing is easily detected and the library might be at risk of becoming the target of a lawsuit. It is important to block peer-to-peer (P2P) file sharing software to ensure that the library is not held responsible for copyright infringement. It is also necessary to regulate data speeds to share the resource between all users. Content filtering should be used to block adult websites.

Each Guest Internet gateway has the tools that a library needs to provide Internet for patrons in a safe and secure manner: content filtering, data speed control and peer-to-peer (P2P) blocking.



GIS gateways also prevent unauthorized use, and prevent use of the wireless service outside business hours.

Access codes can be issued to patrons who present a valid library card.

Each gateway has a seven-day timer that activates the wireless Internet service during business hours and deactivates the service outside these hours.