Internet Hotspot Solutions for RV Parks & Campgrounds



- Low cost 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 against lawsuits with the built-in disclaimer; the legal disclaimer can be edited
- Authenticated access uses codes that are generated and managed on the unit; no external RADIUS server is required
- A firewall protects the business network providing PCI DSS compliance
- 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
- Access code API for PoS and PMS applications
- Remote access and configuration
- Configuration backup and restore



RV park and campground visitors consider an Internet WiFi Hotspot to be an essential amenity.

Many RV parks and campgrounds already offer some type of Internet service for guests and visitors. This might be a computer at the main office where guests can check email. At the other end of the scale the WiFi Hotspot might be a large wireless network that covers the whole area of the RV park or campground.

RV park and campground owners face risks by offering an open WiFi Hotspot. Risks vary from getting the business computers and PoS hacked, to getting sued for illegal downloading of copyrighted files.

Guest Internet Hotspot gateways have a firewall that is PCI compliant and protects your business computers and PoS from hackers.

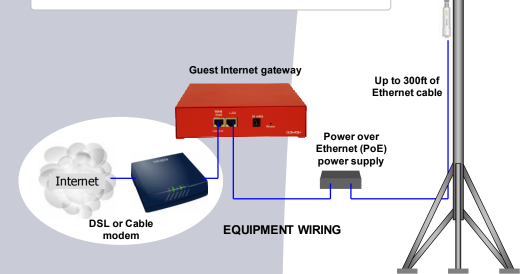
Another important feature is the P2P blocker that prevents guests sharing copyrighted files, ensuring that the RV park or campground owner is free from potential lawsuits.

Use the gateway credit card billing feature to provide free regulated access and offer access without speed controls for up to ten time durations. Charge for the high-speed service using the PayPal® credit card processing service.





The Guest Internet gateway is installed in the main office together with the DSL or Cable router. An Ethernet cable runs from the gateway LAN port to the power injector for the wireless access point, and then along another Ethernet cable up to 300 feet in length. This cable runs up a tall mast with the wireless access point installed at the top of the mast. The wireless access point should be above the height of adjacent trees to ensure good signal transmission.



CAMPSITE - GIS-R4

- Gateway for an outdoor wireless access point
- Can support up to 100 concurrent users with computers and smart-phones
- Circuits up to 20 Mb/s
- Credit card billing option
- Peer to peer P2P blocking that prevents illegal file downloads

RV PARK - GIS-R6

- Gateway supports multiple wireless access points
- Can support up to 200 concurrent users with laptops and smart-phones
- Circuits up to 40 Mb/s
- Credit card billing option
- Peer to peer P2P blocking that prevents illegal file downloads

pa gene au cus loy pay

Wireless

access

antenna

point

on a

mast



Use a high power access point, like the Ubiquiti Bullet 2HP with an omnidirectional antenna, or a Ubiquiti Rocket 2 with a sector antenna. All guests must have line of sight to the antenna. If this is not possible then wireless repeaters will have to be installed.

Easy to install, no special technical skills are required



Login page generator and custom login pages

> Simple user interface: no complicated programming

is required

We manufacture a range of hotspot products that offer the exact price / performance for every type of campground or RV park. Do you have special requirements for your Internet Hotspot? 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