



Omni-WiFi High Performance Wireless Extends Coverage for Motel and Hotel Buildings



Guest Internet
WI-FI HOTSPOTS MADE EASY

- ❑ 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



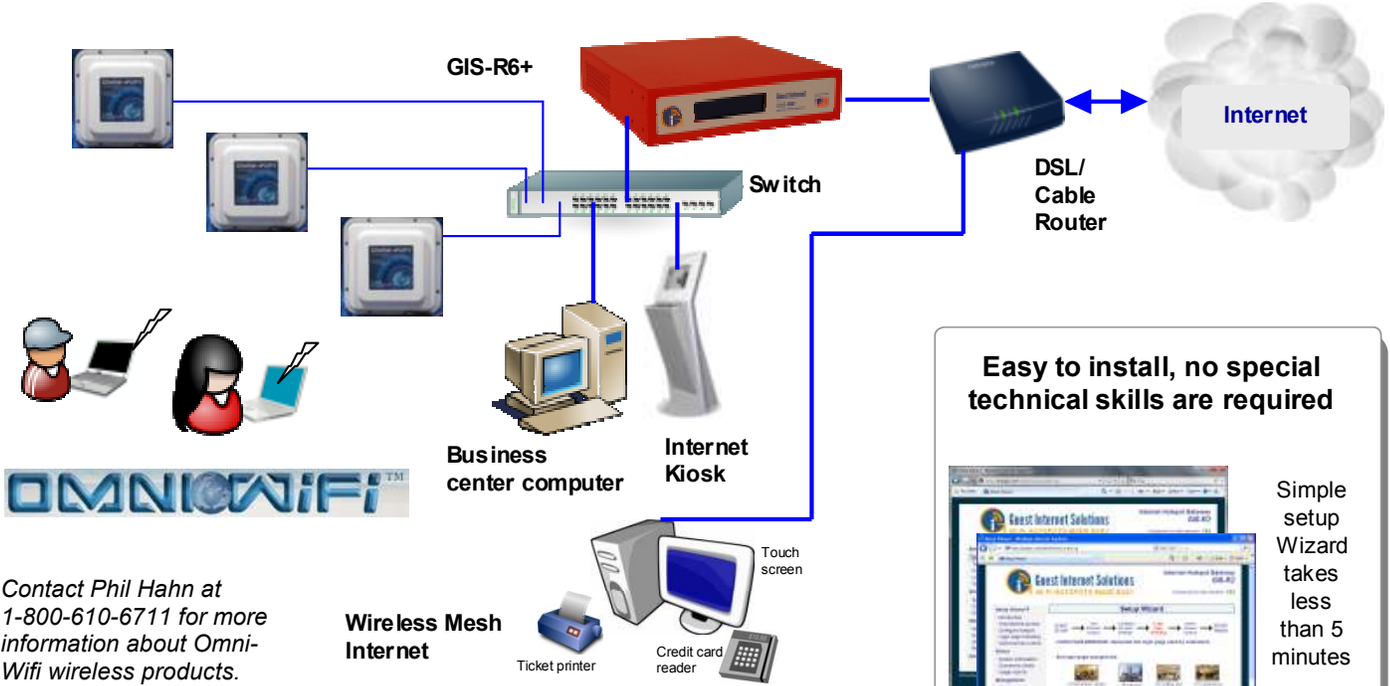
WiFi Hotspot Installers often have difficulty to obtain good wireless coverage throughout a motel or hotel building. Part of the problem is the diverse range of building materials: from wood frame to poured concrete and steel. It is necessary to have a wireless access point that has a high penetration inside buildings.

Omni-WiFi has invested considerable R&D to solve the problem of getting a good wireless Hotspot signal through the building by developing a high power wireless receiver combined with an advanced antenna design. "The results are astounding" according to a Guest Internet hotspot installer who had wireless coverage problems at a hotel property, until he installed an Omni-WiFi wireless access point. He placed one Omni-WiFi unit in the attic of each 2-floor building on the property and got excellent WiFi signal strength on both floors, and in all guest rooms of the building. The Omni-WiFi solution was also more economical than the alternative of installing multiple access points with cat-6 cable runs.

One Omni-WiFi high performance wireless access point can be used in place of several conventional access points due to the high efficiency of the radio and antenna system. This means savings in time and cost for the installer with higher customer satisfaction.



When Omni-WiFi access points are combined with the Guest Internet Hotspot gateway, the motel or hotel property is guaranteed a high performance public Internet service with many features that benefit the business. Features include a firewall that protects the business computers from hackers, user bandwidth control, content filtering and virus blocking.



Business computers and PoS systems are protected from hacking by the firewall

Easy to install, no special technical skills are required



Simple setup Wizard takes less than 5 minutes

Login page generator and custom login pages



Simple user interface: no complicated programming is required

MOTELS & HOTELS - GIS-R6

- Gateway for small to medium premises
- 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 HOTELS & RESORTS - GIS-R20

- Provide a high performance Internet service for larger hotels and resorts
- 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 any size of business. 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

