



Control Access to the Internet

Manage Internet access quickly and economically using
Guest Internet Gateway Products



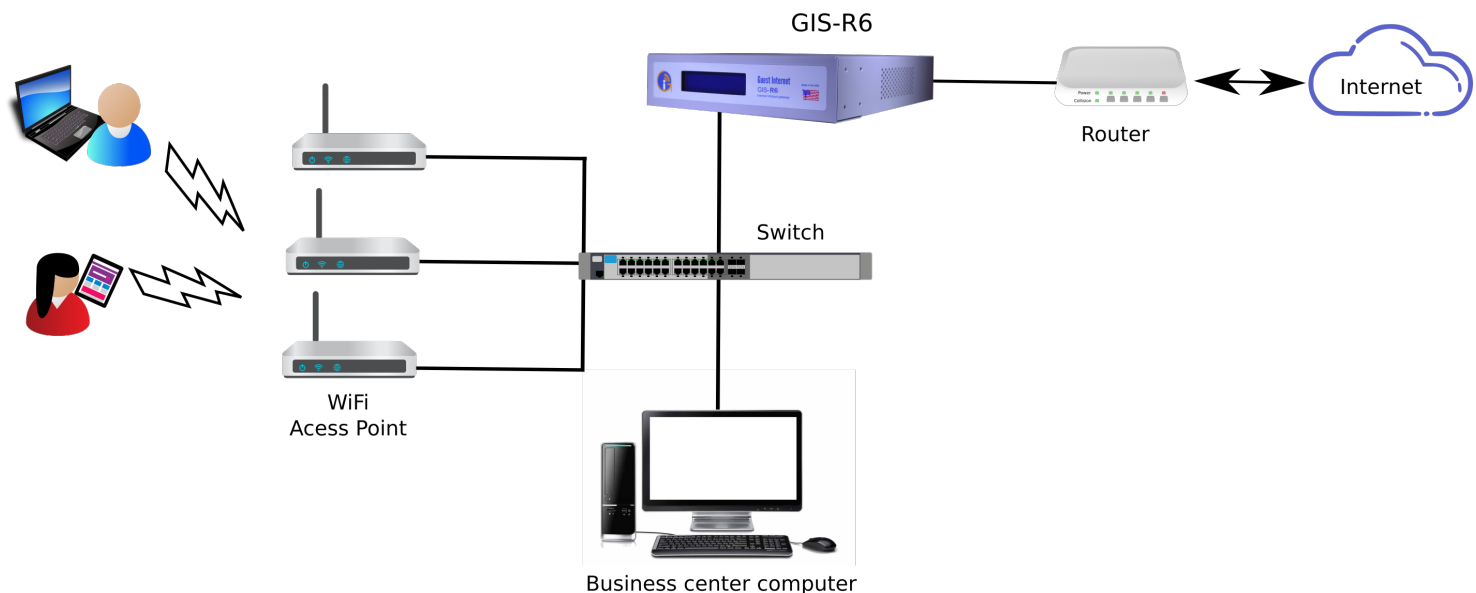
The Internet Hotspot market

- The Internet Hotspot Market is growing quickly
 - Gateway products (Guest Internet)
 - Wireless manufacturers add Hotspots (Unifi)
 - Router products with scripting (Mikrotik)
 - Cloud based Hotspots (require software installed on the access point using OpenWRT)
- Features that are provided by products like Unifi
 - Login page that can be customized
 - Access code generation
 - Credit card billing of access
 - Data speed control
- Several features are missing that customers such as hotels and motels must have, some are:
 - Block illegal file sharing (avoid DMCA Notice)
 - Traffic congestion avoidance (poor performance)
 - Large scale (1000's of users)
 - Multi-WAN load balance failover



Guest Internet Gateway products control access to the Internet

- Easy to install by the business owner or manager, no special technical skills are required
- Multi-language login page with disclaimer
- Access codes with thousands of options
- Can be used for CC billing, or to control free access
- Share bandwidth between many users
- Stop illegal file sharing, eliminate lawsuit risk
- Multi-WAN redundancy: load-balance and fail-over
- Scalable from the smallest coffee bar with a few users, up to a large sports stadium with thousands of users.





Guest Internet provides Internet Hotspot functionality for multi-vendor wireless networks

- Guest Internet is compatible with ALL brands of wireless access point: high-end range such as Cisco or Ruckus, mid-range such as Ubiquiti, LigoWave or EnGenius to generic and low cost AP solutions like Netgear, Tenda, D-Link and TP-Link
- No need to change the wireless network to install a Guest Internet Hotspot





Most Popular Applications

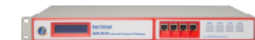
Motels	Healthcare
Hotels	Hospitals
Restaurants	Dental Offices
Coffee bars	Clinics
Internet Cafes	

RV Parks	Shopping Malls
Airports	Trade Shows
Schools	Apartment Buildings
Churches	Sport Events
Municipal Offices	Student Housing



Product Range

	BASIC	STANDARD			PRO		
	GIS-R2	GIS-R4	GIS-R6	GIS-R10	GIS-R20	GIS-R40	GIS-R80
Social WiFi Hotspot	•	•	•	•	•	•	•
Content filter	•	•	•	•	•	•	•
PCI DSS Compliant (PoS protection)	•	•	•	•	•	•	•
PayPayl® & Credit Card Billing		•	•	•	•	•	•
Block illegal file sharing		•	•	•	•	•	•
Dual WAN load balance/fail-over				•	•	•	•
Quad WAN load balance/fail-over						•	•
FREE Cloud Management	•	•	•	•	•	•	•
Ticket printer support	•	•	•	•	•	•	•
Recommended Concurrent Users	30	50	100	250	500	1000	2000
Throughput	60Mb/s	75Mb/s	100Mb/s	100Mb/s	200Mb/s	300Mb/s	400Mb/s





Many features: Complete Solution

- Low cost Internet Gateway range supports from 1 to thousands users
- Plug and Play: easy to use wizard quick installation
- Custom login page: multi-language with 12 backdrops or custom design
- Editor for the legal disclaimer
- Control Internet access with codes that are generated and managed on the unit
- Social media login with Facebook™
- Reporting that tracks Internet access code usage
- A firewall protects the business network PoS for PCI DSS compliance
- QoS overall bandwidth control, with bandwidth settings for each code
- Content filter blocks access to non-approved websites
- Timer calendar blocks use outside business hours
- Access code API for PoS and PMS applications
- Peer to Peer (P2P) Torrent blocking stops illegal downloads
- Credit card billing using PayPal®
- Website URL and MAC filtering
- Access point failure monitoring and port forwarding
- Issue printed access codes using the GIS-TP1 Ticket Printer
- Remote login for configuration and reporting: suitable for WISP applications



A quick start guide is shipped with each product, available in three languages: English, Spanish and Portuguese

The quick start guide was developed for non-technical customers: business managers and support staff

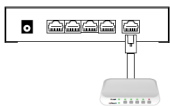


Quick Start Guide

Connecting your unit

To connect your GIS unit, it takes only 4 easy steps:

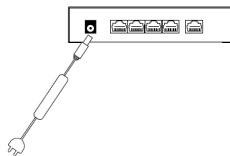
1. Connect an Ethernet cable from the WAN port to your router.



3

Connecting your unit

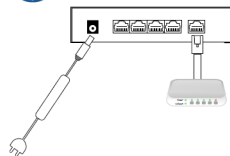
2. Power on the unit by connecting the power supply provided



4

Connecting your unit

3. Wait 30 seconds for the GIS unit to complete the boot process



5

Introduction

Thank you for your purchase of a Guest Internet Hotspot Gateway.

This Quick Start Guide will guide you through the installation and configuration of your unit.

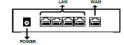
Cables

- Power Supply
- Ethernet/Internet Cables

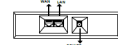


Ports

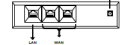
GIS-R2 & GIS-R4



GIS-R6



GIS-R10



GIS-R20



GIS-R40

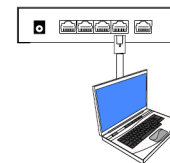


GIS-R80



Connecting your unit

4. Connect an Ethernet cable from the LAN port to your computer.



6

Configuration

Open your browser and go to: <http://aplogin.com/admin>
Follow the easy step-by-step wizard to configure the GIS unit



When the setup process is complete your Internet service will be ready for your guests.

GIS Cloud

The GIS Cloud is a free* and optional service that allows you to:

- Manage and monitor one or more units remotely
 - Analyse and archive login data
 - Share settings and login codes between groups of gateways
- Read more at <http://guest-internet.com/cloud>



* Some advanced Cloud features require payment

8



Use only the power supply shipped with the unit to prevent damage



To reset to factory defaults, please visit <http://guest-internet.com/docs>

F.A.Q.

How do I get the latest firmware?

A. Use the firmware request box on the support page (<http://guest-internet.com/support>).

Provide the following information: product model, current firmware version, serial number and your email address.

How do I set up an Access Point?

A. Set your Access Point to bridge mode and ensure that WDS is enabled on any range extender or point to point bridges.

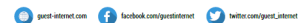
Can I access my unit remotely?

A. All our gateway products have a check box on the firewall configuration page to permit remote access, another option is the **GIS Cloud** you can find more information at <http://guest-internet.com/cloud>

Support and Documentation

All features of the GIS units are catalogued in our online documentation <https://guest-internet.com/docs>

Free online support is available via our ticket system <https://guest-internet.com/support>



© 2017 Guest Internet Solutions. All rights reserved. Guest Internet Solutions is a registered trademark of Guest Internet Solutions. All other registered marks, trademarks, service marks and logos are the property of their respective holders.



Guest Internet GUI: graphic user interface

Guest Internet products are easy to use because the graphical interface was developed for business managers, no specialist skills are required to install and operate GIS products

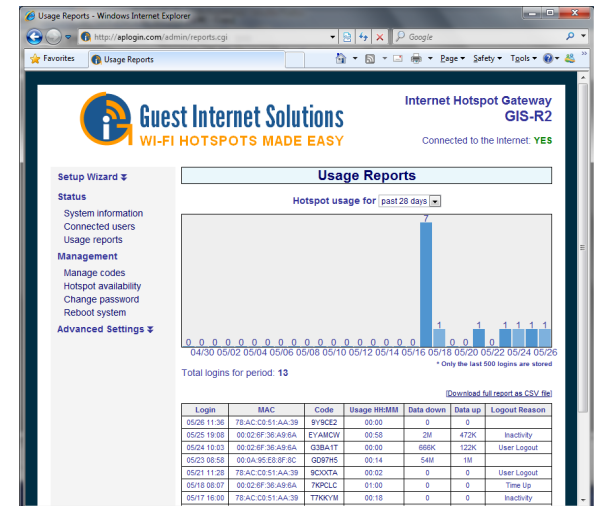
Technical installers also benefit from the GUI because an install can be completed in a few minutes, maximizing profit.



Setup wizard



Dashboard screen



Usage reporting



Guest Internet offers additional accessories and services for GIS products.

- Ticket Printer
 - ♦ The GIS ticket printer can be connected to any Guest Internet gateway product via an Ethernet connection. The printer can be programmed to print ten different access code configurations on demand.
- Cloud Controller
 - ♦ The GIS Cloud controller is a cloud based service for Guest Internet customers who wish to manage multiple gateways and have central access code authentication, reporting and management.
- Custom Login Pages
 - ♦ All GIS products can have custom login pages installed. We provide a login page design and implementation service for customers and resellers.



Guest Internet ticket printer

Ethernet ticket printer can be connected to any GIS gateway product.

Access codes are printed on-demand by the hotel reception desk, or the Internet cafe PoS

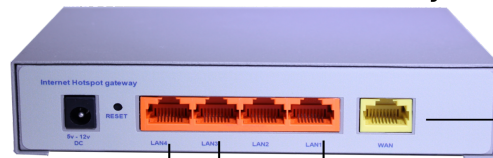
Tablet used to display
ticket buttons



Wireless
Access Point



Guest Internet Gateway



Wired
Computer



Ticket Printer
GIS-TP1

Router

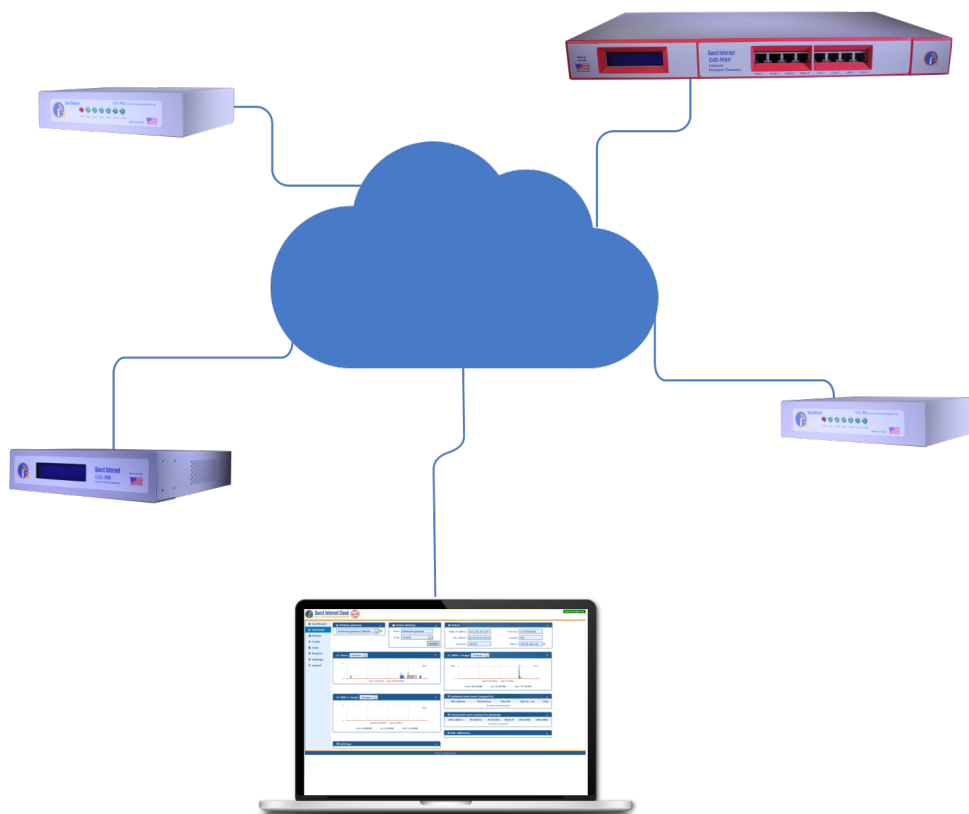


Internet



The GIS Cloud allows you to monitor and manage your GIS units remotely with ease:

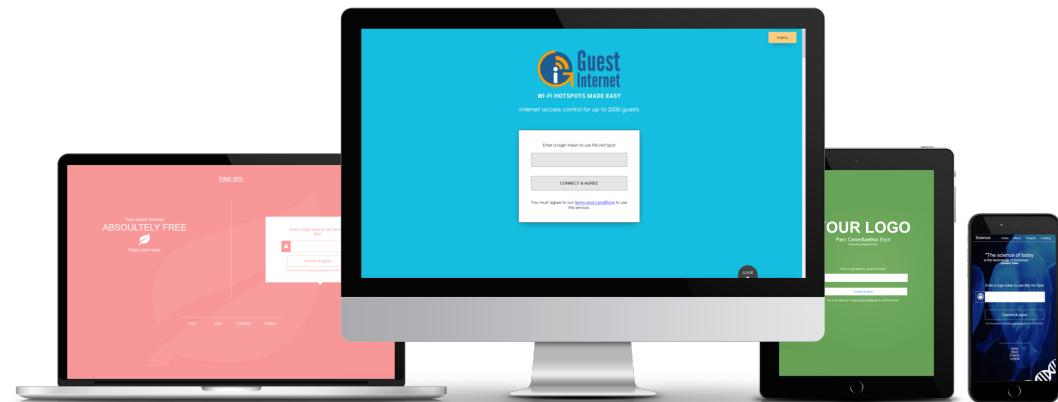
- Works with all current GIS units;
- Simply enable cloud monitoring and create an account to get started;
- Multiple units can be linked together on one account, allowing you to create group codes for multiple sites.





Custom login page design

- One low fee to develop a custom login page using your website design, delivery is 5 business days
- Plug and play: the custom login page is provided in one easy to install file
- Low cost marketing for any Internet WiFi Hotspot that uses the Guest Internet range of gateways
- The custom login page promotes your branding and is compatible with your website design
- The custom login page can be configured to collect user information and send to you via email
- The custom login page can be a part of a walled garden, where the user navigates between the login page and your website seamlessly, enhancing the marketing of your website
- Custom login pages are compatible with all types of computers: laptops, tablets, iPads® and smartphones
- Advertising can be added to the custom login page via banners





Customer support includes:

- Trouble ticket technical support
- 1 year warranty
- RMA service: repair or replace under warranty
- New product updates: announced on the admin page
- Custom login page design and development service: cost is approximately \$150 to \$500 depending on the complexity of the project



Thank you

All product and company names are trademarks™ or registered® trademarks of their respective holders.

Use of them does not imply any affiliation with or endorsement by them.

All specifications are subject to change without notice.