

WI-FI HOTSPOTS MADE EASY

Internet access management for your guests



Simple to install plug-and-play devices for any industry

Easy setup with step-by-step wizard

Suitable for installations within small cafes and waiting rooms to large hotel chains and hospitals

Free Cloud management included on all units



Guest Internet Solutions

WI-FI HOTSPOTS MADE EASY

GIS-K1

20 users

The GIS-K1 comes fully equiped to provide wireless guest access from a standard Internet connection.

Wireless: 802.11/n WAN:1 x 10/100 LAN: 4 x 10/100



GIS-R2



The GIS-R2 is our entry level unit for small cafes and waiting rooms. It has 4 LAN ports for wired access or wireless access points.

WAN:1 x 10/100 LAN: 4 x 10/100

GIS-R4

50 users

The GIS-R4 improves on the R2 with the addition of Peer-to-peer blocking and DoS protection.
It also includes automatic PayPal or credit card billing capabilities.

WAN:1 x 10/100 LAN: 4 x 10/100



GIS-R10

100 users - Dual WAN

The GIS-R10 is built for larger B&Bs and small hotels. It features dual WAN load balancing and failover to give a more reliable

Internet connection for your guests.



WAN: 2 x 10/100 LAN: 1 x 10/100

Guest Internet Solutions with Hotspots made Easy

GIS-R20 Dual WAN



The GIS-R20 is built for larger sites such as hotels and hospitals.

It features dual WAN load balancing and failover

GIS-R40 Quad WAN WAN: 2 x 10/100/1000 LAN: 2 x 10/100/1000



The GIS-R40 is much like the GIS-R20 but features two extra ports and more powerful hardware. Perfect for larger hotels and expansive campsites

WAN: 4 x 10/100/1000 LAN: 2 x 10/100/1000

GIS-R80 Quad WAN



The GIS-R80 is our highest power unit with 4 LAN and 4 WAN ports, allowing you to offer a faster and more reliable connection for your guests.

If you have a site larger than 2000 users or want to offer higher throughput and bandwidth limits for your guests the Cloud system allows you to share users accross multiple GIS units.

All units come with a free cloud account. You can find more information about the cloud on our website.

WAN: $4 \times 10/100/1000$ Optional ticket printer for automatic LAN: $4 \times 10/100/1000$ code printing

Guest Internet feature list:

Optional Cloud system to allow remote monitoring and management

User login with Facebook, codes, email or discalimer mode.

Restrict access by time, bandwidth and data

Provide a custom login page to guests

Automatic daily usage report

Edit network settings (DHCP range, IP addresses, DNS servers)

Monitor connected and authenticated users

Restrict internet access by time and day of the week

Block websites with OpenDNS

Monitor your access points and receive alerts

Allow certain domains to create a "walled garden"

Allow MAC addresses of users for unlimited access

Print access codes (with the additional GIS-TP1 ticket printer)

Block peer-to-peer and other filesharing (R4 and above)

Protect against Denial of Service and other forms of attacks (R4 and above)

Credit card billing for time/bandwidth/data with email reports (R4 and above)

