

Sell Internet access with **Guest Internet-por-ficha**

A complete Guest Internet-por-ficha system is more advanced and costs much less than alternatives



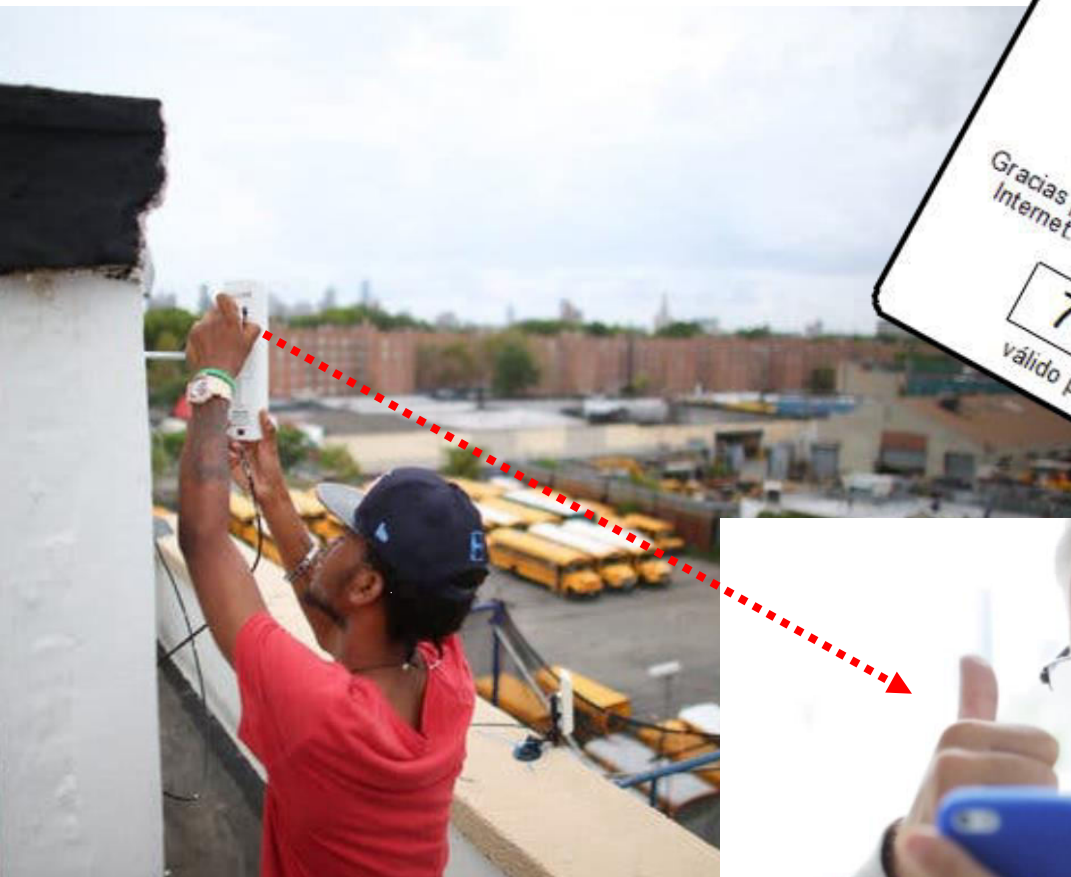
There are no additional fees, no commissions and no annual software license charge when you purchase a Guest Internet-por-ficha wireless or gateway product.



www.InternetDaDinero.com / www.InternetDaDinero.mx

MAKE MONEY BY SELLING INTERNET ACCESS WITH GUEST INTERNET-POR-FICHA PRODUCTS

Install a Guest Internet-por-ficha wireless product on a roof and connect it to the Internet.



Use the Guest Internet-por-ficha product to print fichas and sell them to customers who want Internet access.



THERE IS A HUGE DEMAND FOR INTERNET ACCESS SERVICES

The demand for Internet access through WiFi services is growing quickly for many reasons.

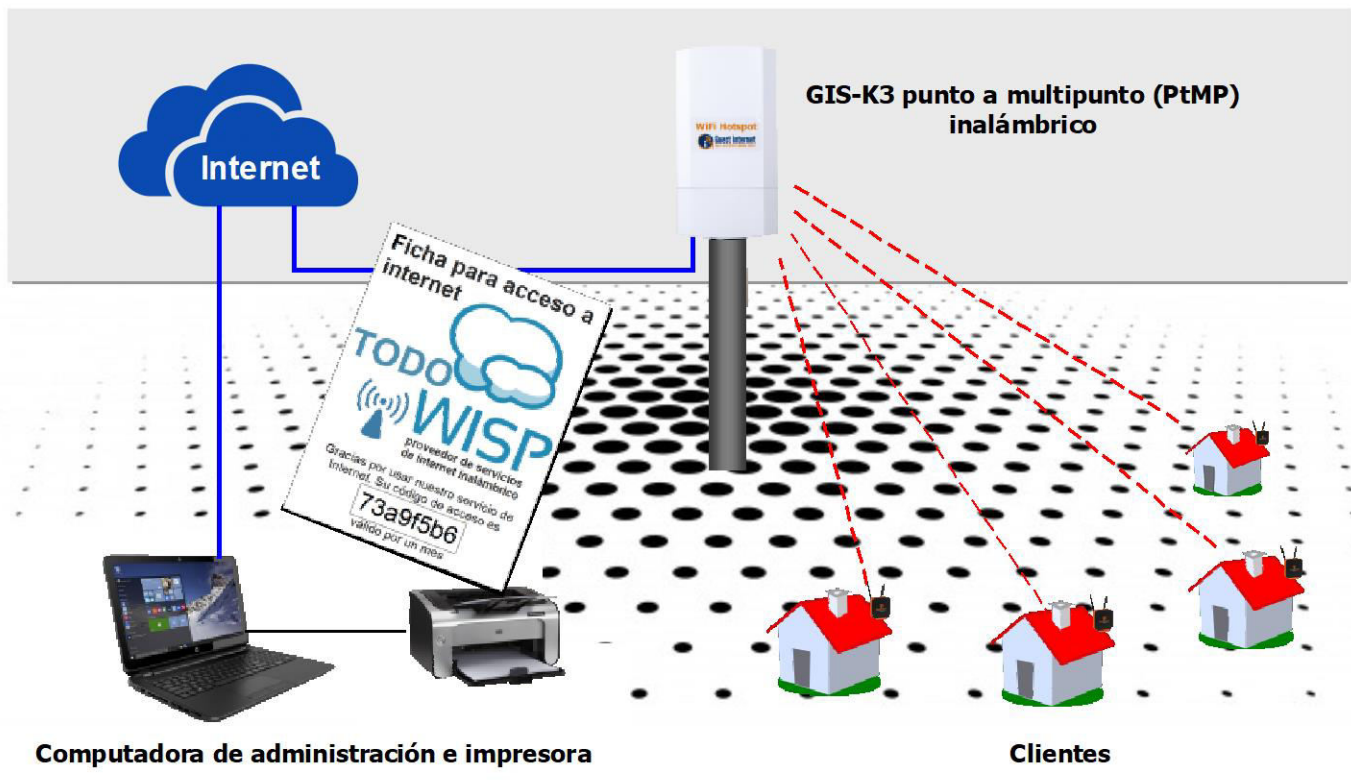
- People want to communicate through the Internet using Apps like Skype instead of making phone calls.
- People want to use social media which requires Internet access.
- People are switching to buying on-line instead of going to stores as they get better prices.
- People with limited access to banks want to use the Internet to manage their money.
- People want to use the Internet to search for information.
- Young people want to access education opportunities through the Internet.
- More people want to work from home but they can only do this when they have Internet access.
- Many businesses want to provide Internet access to attract customers: motels, hotels, restaurants, cafes, shopping malls, retail stores, etc.
- Public services want to provide Internet access for visitors: schools, hospitals, municipal offices, etc.
- 3G/4G coverage is poor in rural areas and overloaded in urban areas so people cannot use mobile phones.
- telecom companies charge high prices for 3G/4G Internet services.
- All computer and mobile devices can connect to WiFi and WiFi is the best low cost technology for Internet access.

Selling Internet access is a great opportunity for somebody who wants to build a business with very little investment using low cost WiFi equipment.

SELL INTERNET ACCESS WITH INTERNET POR FICHAS

Install a wireless access point WiFi Hotspot at a high location, the roof of a tall building or a tower. The WiFi Hotspot is connected to the Internet with a DSL service or similar. The transmission from the wireless access point can be seen by any computer or mobile device like a phone or a tablet that is near the WiFi Hotspot. The WiFi Hotspot must have software to create and print fichas. Each ficha has a unique access code which is a key to access the Internet. Each access code determines the duration of the Internet connection and parameters such as the download speed and the number of bytes that can be downloaded.

The customer purchases a ficha that has information explaining how to connect to the WiFi Hotspot. When the customer connects a mobile device and opens a browser the login page is displayed. The login page has a box to enter the access code that is printed on the ficha. When the access code is typed in the user gets access to the Internet for the duration of the access code.

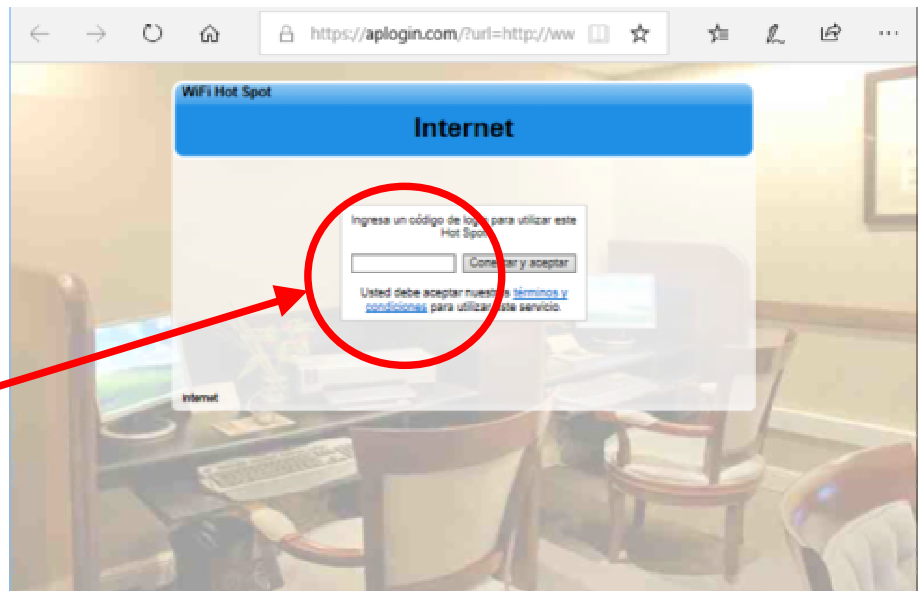
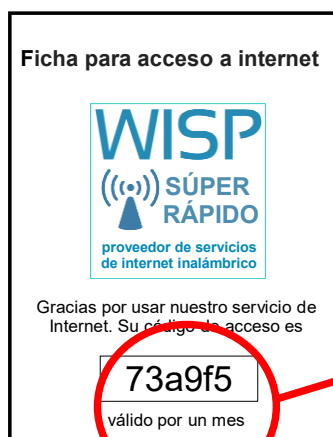
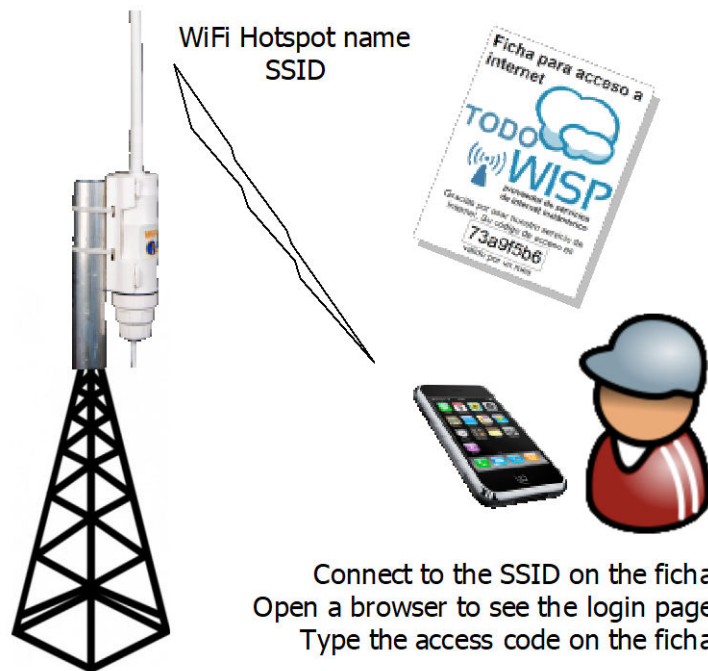


CUSTOMER CONNECTION TO THE INTERNET USING FICHAS IS EASY

The customer looks for wireless networks and identifies the wireless network name written on the ficha.

The customer opens a browser and see the login page.

The customer types the unique access code on the ficha into the login page box.

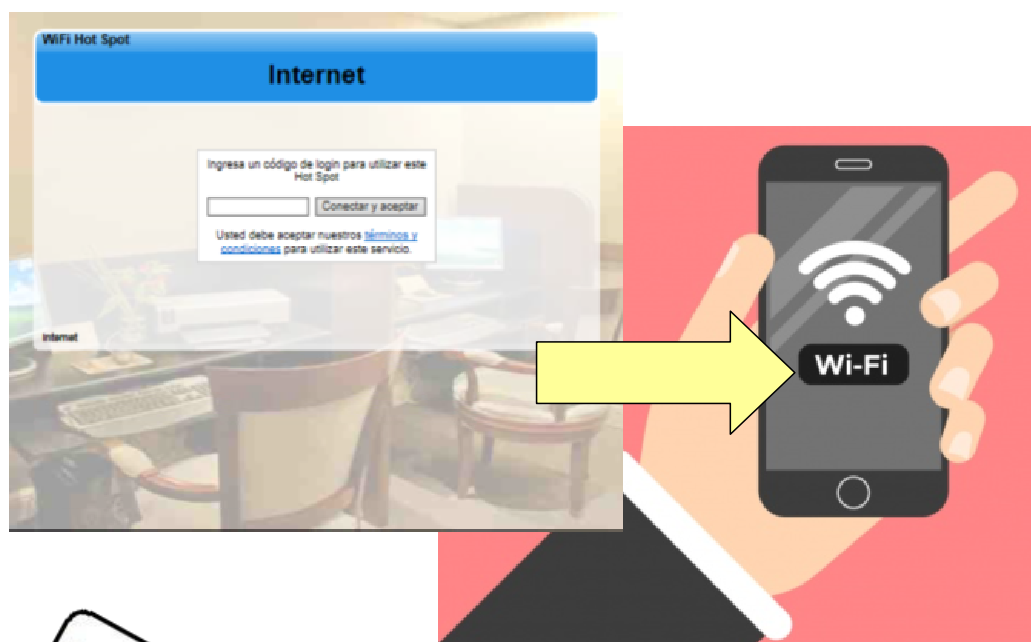


When the code is verified the customer has access to the Internet for the duration of the code

CUSTOMIZE THE GUEST INTERNET-POR-FICHA SERVICE

Customize the WiFi login page

- Upload a background photo with logo, or
- Program a custom login page using HTML



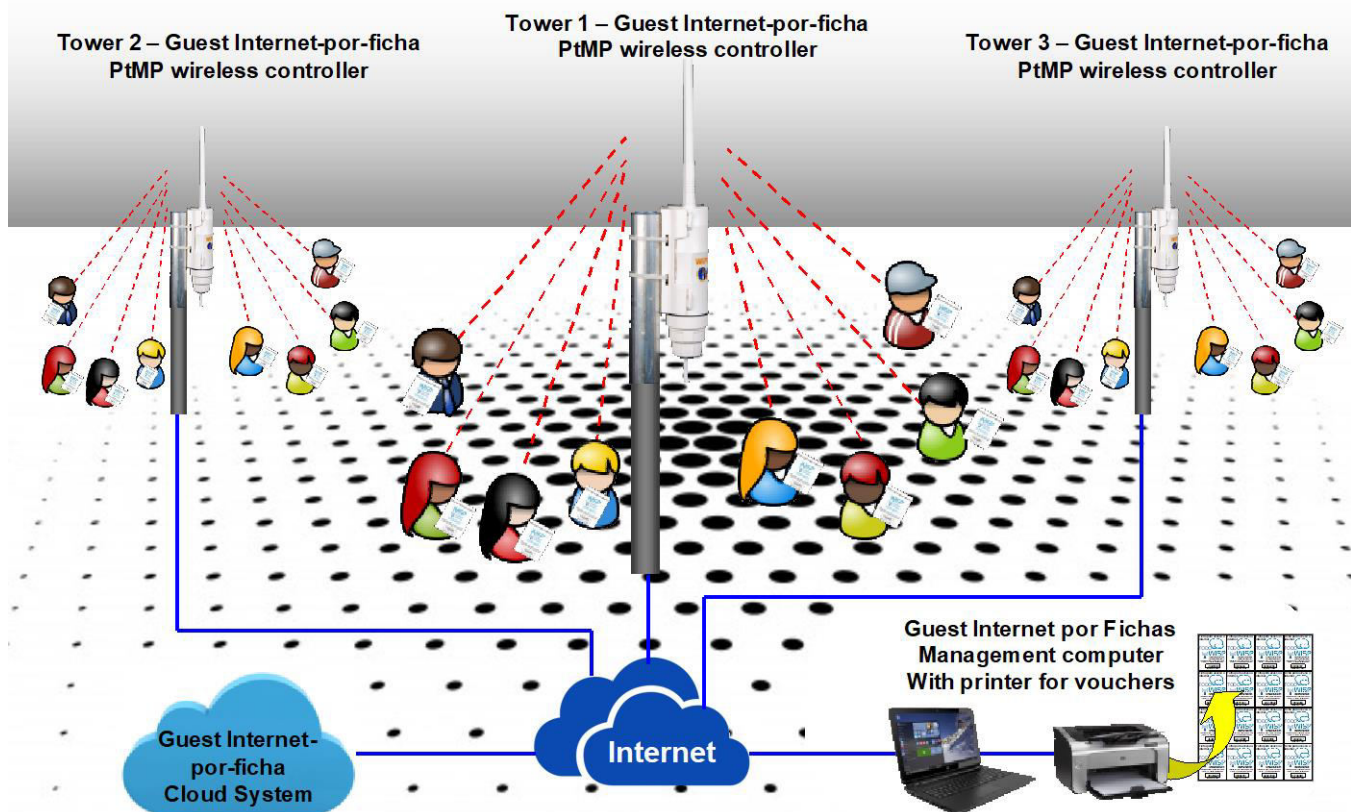
Customize the ficha design

- Upload a JPG logo
- Edit the title text
- Edit the instruction text
- Select the duration display

GUEST INTERNET-POR-FICHA PROVIDES MOBILITY: A USER CAN ROAM BETWEEN MANY LOCATIONS

The Guest Internet-por-ficha system has additional tools and unique features to help a business quickly expand the number of WiFi Hotspots to extend the coverage area.

The FREE Guest Internet Cloud can manage an unlimited number of Guest Internet-por-ficha wireless access points as a group. This is a very important feature for growing businesses because the Cloud account can create and print fichas that are accepted by any Guest Internet-por-ficha wireless access point within that group. This feature is called ROAMING and provides customers with MOBILITY to travel while remaining connected to the Internet. The customer can roam between any antenna that is part of the group.

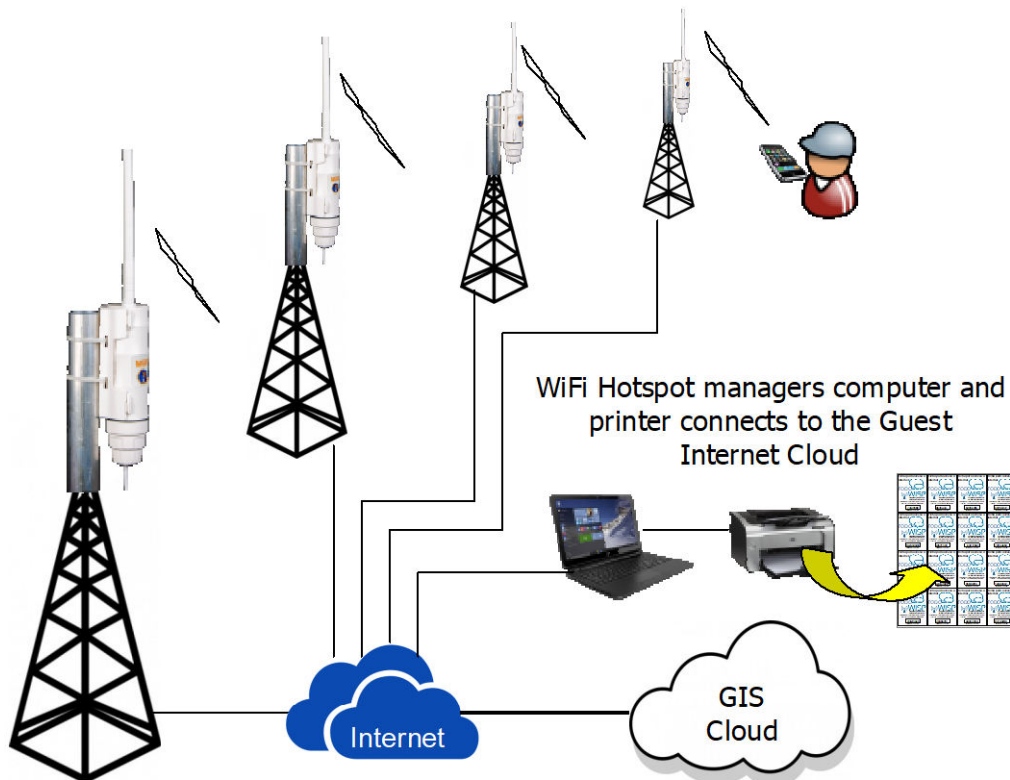


Mobility with roaming is a unique feature of the Guest Internet Cloud management system and is exclusive to Guest Internet-por-ficha wireless access point products. There is no limit to the number and location of Guest Internet-por-ficha wireless access points that can be assigned to a cloud account group.

WITH GUEST INTERNET-POR-FICHA MOBILITY IT IS EASY TO GROW THE INTERNET BUSINESS QUICKLY

Any Internet-por-ficha business has a big advantage when installing Guest Internet – por-ficha products using the FREE Guest Internet Cloud account. The Internet business can install many wireless access points over a large area and then print a big volume of fichas to sell in many retail outlets. The ficha codes will give access to any wireless access point that is part of the cloud account group. There is no limit to the number of Guest Internet-por-ficha wireless WiFi Hotspots that can be managed by the Guest Internet Cloud account group. Guest Internet cloud management monitors the status of all Guest Internet-por-ficha wireless devices and alerts the Hotspot owner if any device fails. The Guest Internet-por-ficha Cloud is very easy to use and can be managed from a smartphone.

Many WiFi Hotspots managed by the Guest Internet Cloud



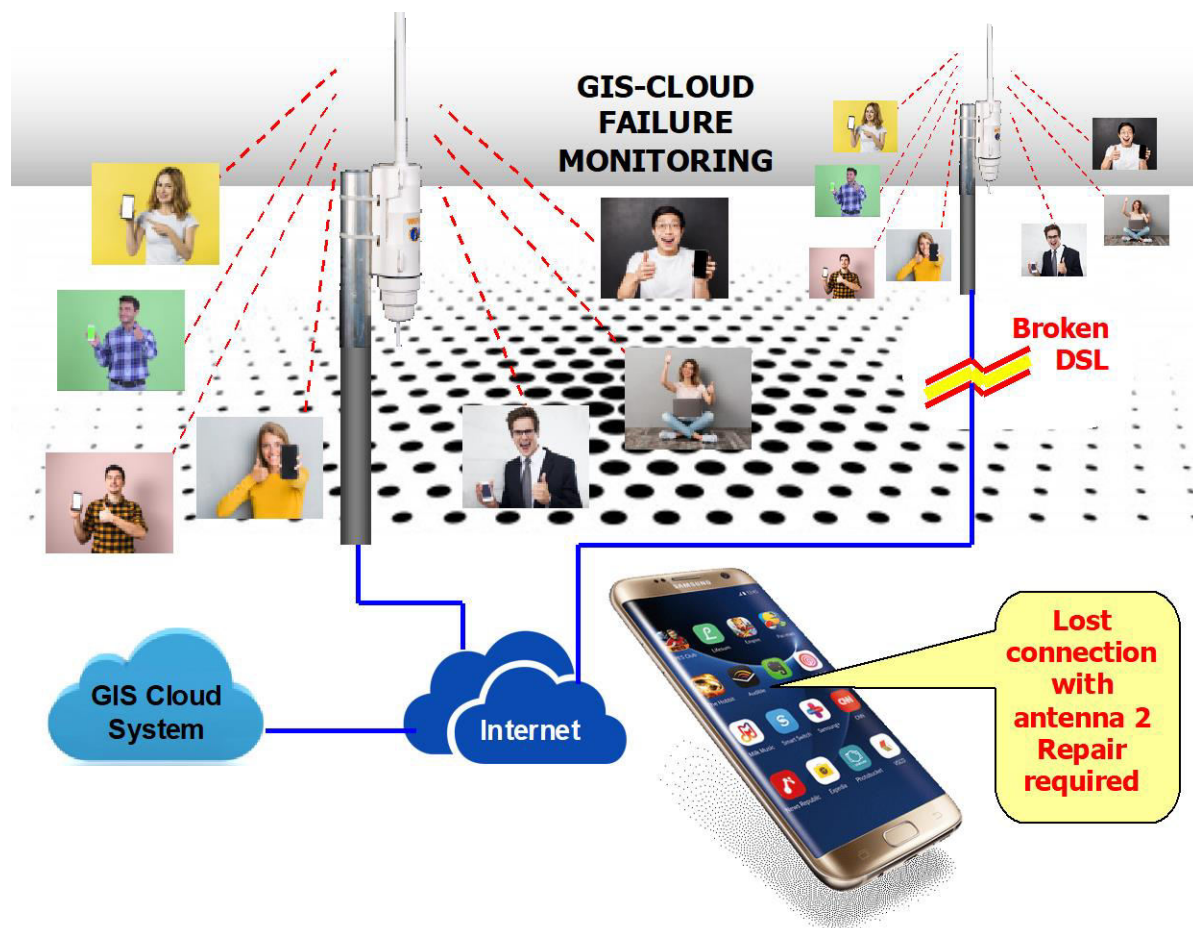
Guest Internet FREE Cloud management service

There is no charge for the Guest Internet Cloud management service, it is provided FREE with every Guest Internet product.

GUEST INTERNET-POR-FICHA PRODUCTS CAN BE MONITORED FOR FAILURE WITH THE GIS CLOUD

The GIS Cloud can do a lot more than printing fichas. An important application of the GIS Cloud is monitoring for failure all Guest Internet-por-ficha products that are assigned to the Cloud account. Failure monitoring can be configured to send out an email message when a failure has been detected advising what device has failed and where it is located. The business owner is informed as soon as the problem occurs and can have the repair done quickly to minimize the interruption to the service.

The GIS Cloud monitoring service is FREE and provides valuable insurance for any business that sells Internet services to minimize losses when an unexpected equipment or communications link failure occurs.



A SUMMARY OF GUEST INTERNET-POR-FICHA FEATURES

Guest Internet-por-ficha wireless and gateway products are used to sell Internet access for a time duration and data byte limit, with software that designs and prints fichas with unique access codes.

Guest Internet-por-ficha products...

- ...contain all software to create and print fichas.
- ...can personalize the ficha design.
- ...can personalize the login page design.
- ...are the lowest cost equipment available: less than half the cost of competitors.
- ...are the easiest to use: no technical skills are required.
- ...have the best performance: more people can connect to the antenna.
- ...are very powerful with the longest range: the wireless covers a greater area.
- ...are durable and have a long life.
- ...provide users with MOBILITY by ROAMING between antennas.
- ...are quick to install and start making money immediately.
- ...can connect to any type of Internet circuit from any vendor: suppliers include Telmex, Axtel, Totalplay, Megacable, izzi, or any other ISP.
- ...have no additional charges after purchase and there is no annual software fee.
- ...have free technical support and free software upgrades.

The Guest Internet-por-ficha product range has seven different models to help start and grow your business by increasing capacity for a very low cost providing Internet access for many more customers.

INSTALLING GUEST INTERNET-POR-FICHA PRODUCTS



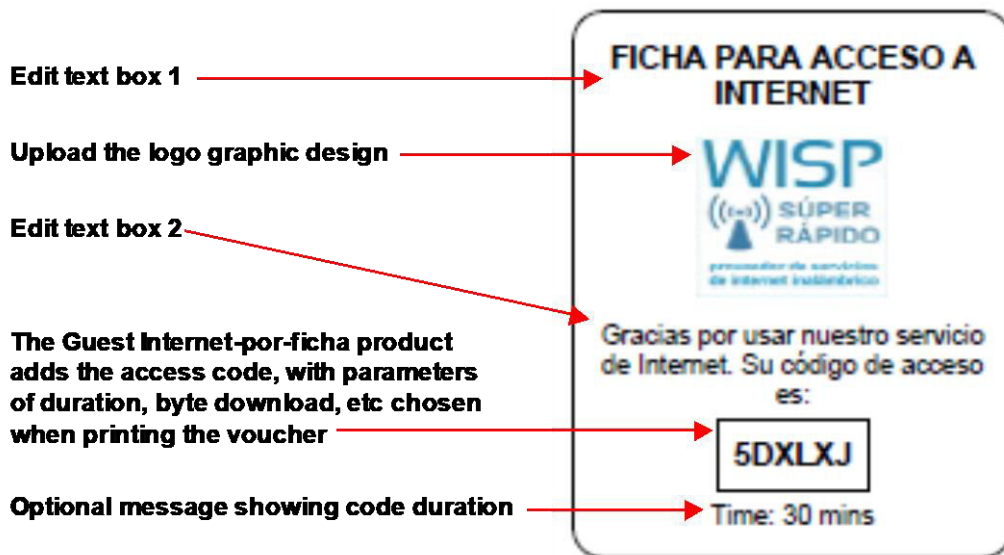
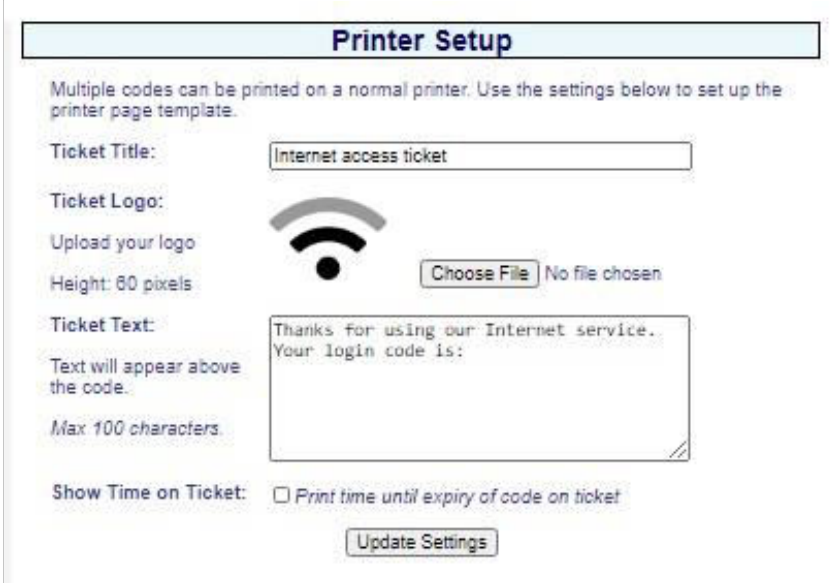
HOW TO DESIGN FICHAS WITH GUEST INTERNET-POR-FICHA

Design the ficha: this is done once when the product is configured.

The information provided on the ficha is shown in the diagram.

- Upload the business logo.
- Enter the text for box 1.
- Enter the text for box 2.
- Select the option to print the code duration.

The access code is printed on the ficha. The customer will use this code to connect to the Internet.

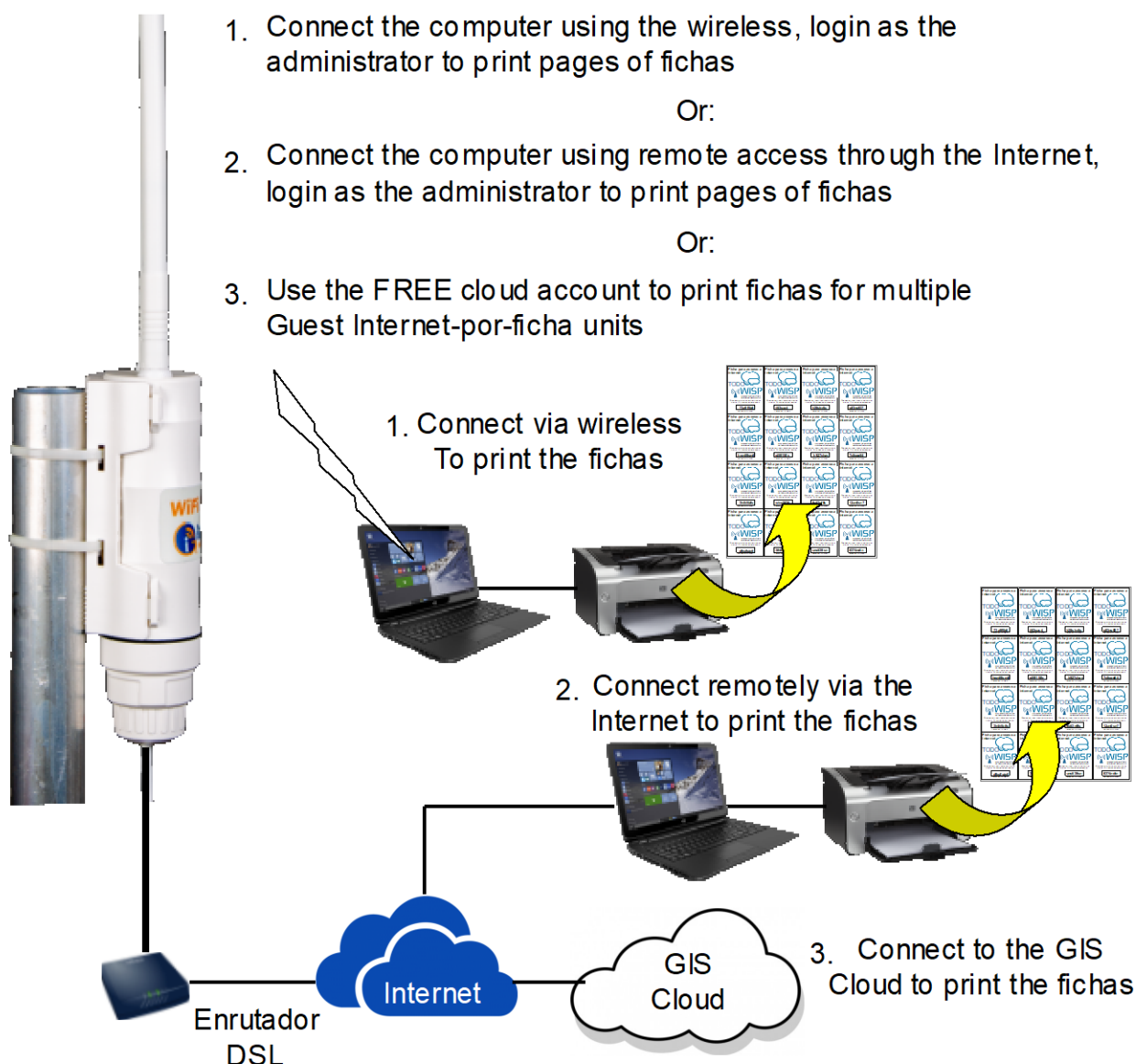


The design of the ficha can be changed at any time.

HOW TO PRINT FICHAS WITH GUEST INTERNET- POR-FICHA

A computer and letter size printer is required to print pages of fichas. The fichas are printed using the Guest Internet software in the product.

Login as administrator by connecting through the wireless or else connect remotely through the Internet.



How to start selling Internet access with a tiny investment

Create the codes that will be printed on the fichas, select the parameters

- Number of codes to print
- Code duration
- Number of users allowed
- Maximum download speed
- Maximum upload speed
- Maximum download bytes
- Maximum upload bytes

Click 'create codes'

Click 'print codes'

Administración de Códigos de Login

Crear códigos: *Has usado 245 de 10000 códigos locales*

Tipo de código: <input type="text" value="Aleatorio"/>	Número de códigos para crear: <input type="text" value="1"/>
Expiración: <input type="text" value="30 min"/>	Usuarios: <input type="text" value="1"/>
Velocidad de descarga: <input type="text" value="Default"/>	Velocidad de subida: <input type="text" value="Default"/>
Límite de descarga: <input type="text" value="Default"/>	Límite de subida: <input type="text" value="Default"/>

Nuevos Códigos:

#	Código	Tiempo	Usuarios	Velocidad de Descarga	Velocidad de subida	Límite de descarga	Límite de subida
1	5DXLXJ	30 M	1	Default	Default	Default	Default
2	WMDL18	30 M	1	Default	Default	Default	Default
3	782DP1	30 M	1	Default	Default	Default	Default
4	6MFA0X	30 M	1	Default	Default	Default	Default
5	Y273DF	30 M	1	Default	Default	Default	Default
6	K90T36	30 M	1	Default	Default	Default	Default
7	QINQ4P8	30 M	1	Default	Default	Default	Default
8	N2LNY2	30 M	1	Default	Default	Default	Default
9	NPHPLQ	30 M	1	Default	Default	Default	Default
10	7FHC5L	30 M	1	Default	Default	Default	Default
11	Q8GQP7	30 M	1	Default	Default	Default	Default
12	XYN3QC	30 M	1	Default	Default	Default	Default
13	CWMTKL	30 M	1	Default	Default	Default	Default
14	774X4	30 M	1	Default	Default	Default	Default
15	33DXFC	30 M	1	Default	Default	Default	Default
16	RYCKAR	30 M	1	Default	Default	Default	Default
17	4JL77B	30 M	1	Default	Default	Default	Default
18	QQXMYQ	30 M	1	Default	Default	Default	Default
19	FWD1AP	30 M	1	Default	Default	Default	Default
20	J55P8Y	30 M	1	Default	Default	Default	Default



Print the fichas in a 4x4 format on letter paper using any type of printer then cut up the fichas ready to sell to customers.

GUEST INTERNET-POR-FICHA PRODUCTS AND INSTALLATIONS

Guest Internet wireless products include all software required to sell Internet access using cash fichas.

GIS-K1

Indoor long-range high power single band wireless router point with omni-directional antenna and ficha design and printing software included.



GIS-K3

Outdoor long-range high power single band wireless access point with directional antenna and ficha design and printing software included.



GIS-K5

Indoor long-range high power single band wireless access point with omni-directional antenna and ficha design and printing software included.



GIS-K7

Outdoor long-range high power single band wireless access point with omni-directional antenna that includes all software for the design and printing of fichas.



Guest Internet gateway products are used to sell Internet access using cash fichas when connected to any high power wireless access point.

GIS-R2

Controller for multiple wireless access points suitable for Internet circuits up to 100Mb/s.



GIS-R4

Controller for multiple wireless access points suitable for Internet circuits up to 150Mb/s and includes credit card billing using PayPal.



GIS-R6

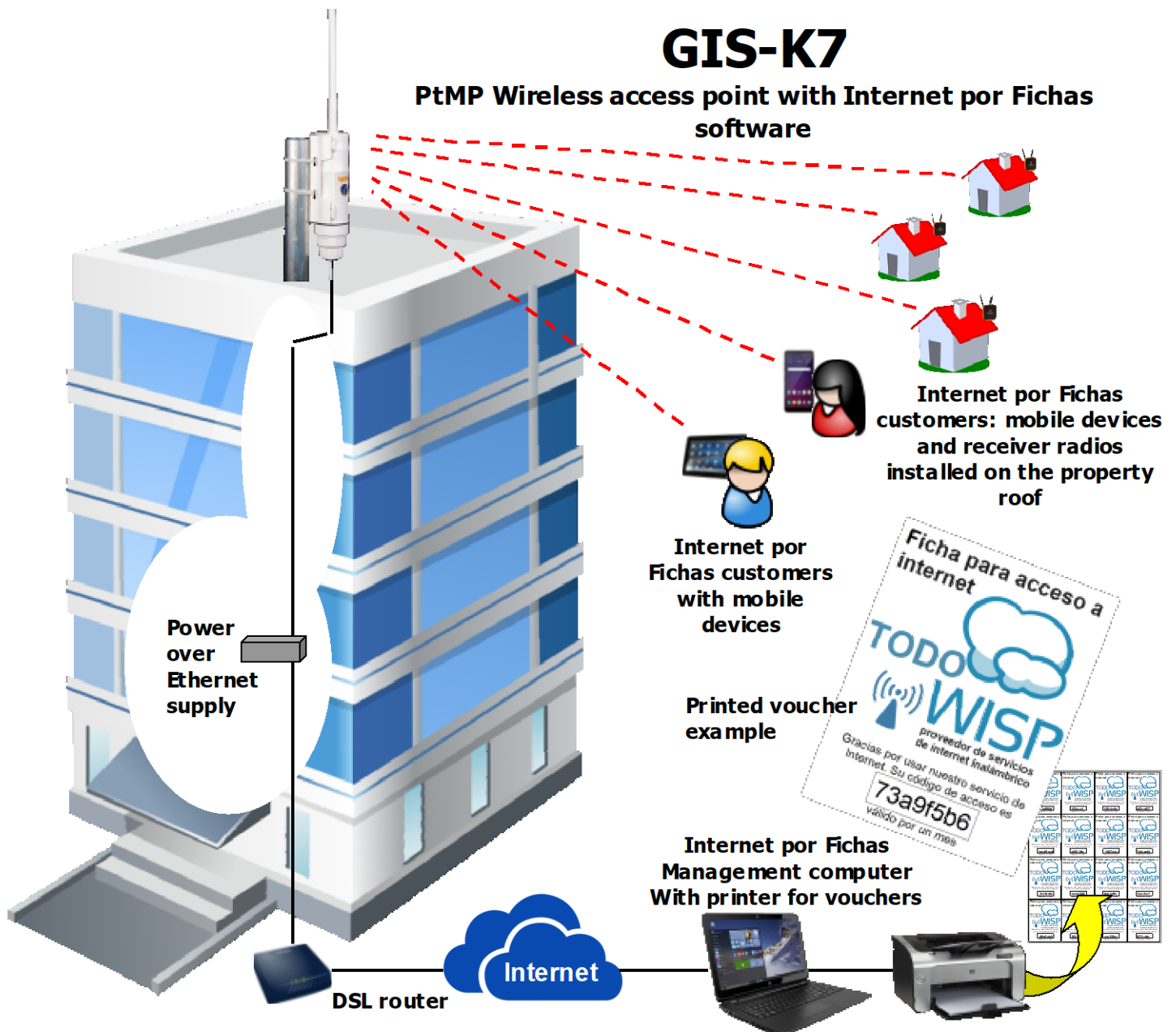
Controller for multiple wireless access points suitable for Internet circuits up to 250Mb/s and includes credit card billing using PayPal. The GIS-R6 has dual WAN for load balance and failover with independent LAN circuits.



Guest Internet-por-ficha software is FREE, technical support is FREE, there are NO charges for using the product, there is NO annual software fee

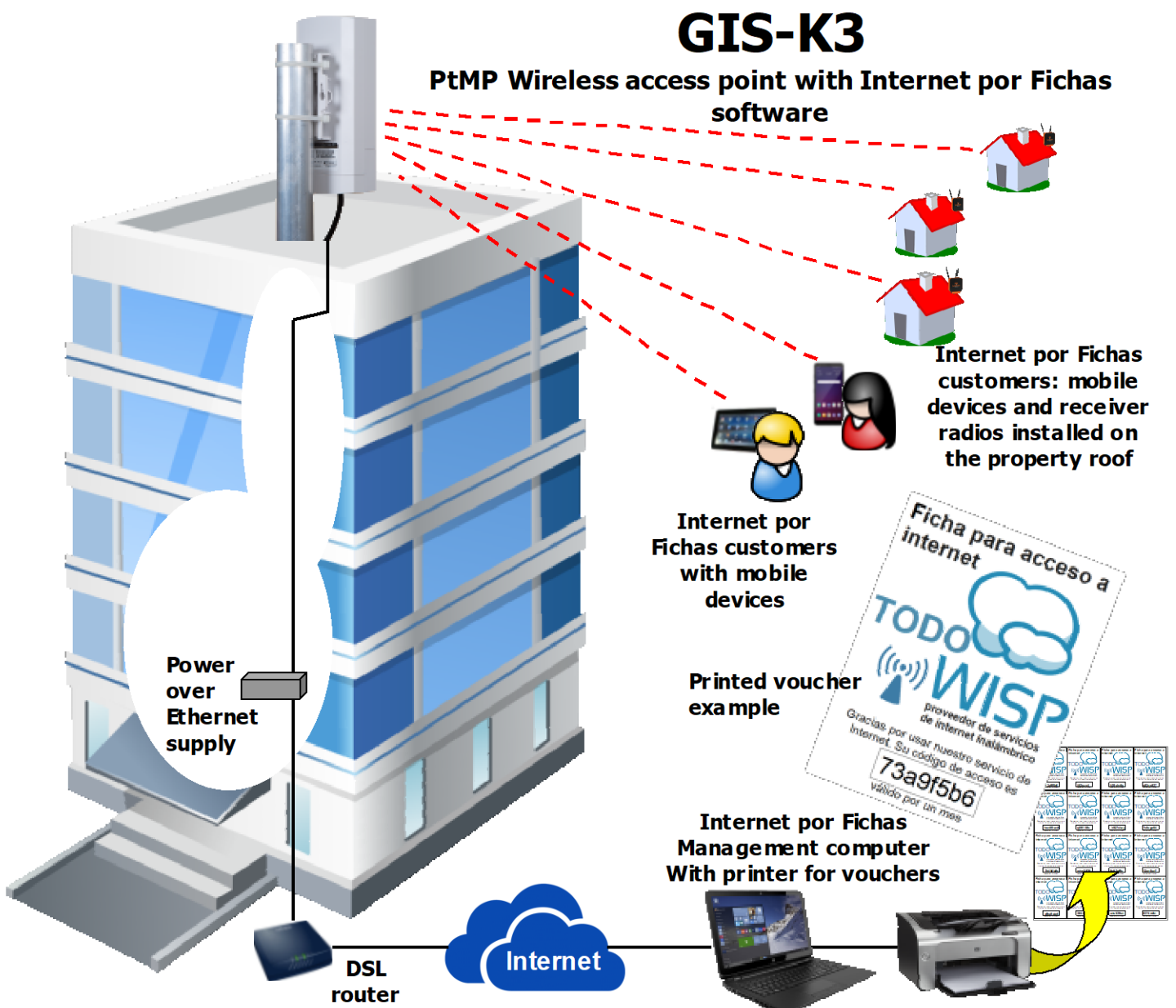
Low cost outdoor high power long range wireless product with omni-directional antenna

The popular GIS-K7 single-band high-power wireless product with an omni-directional antenna has all the software necessary to sell Internet access using the Internet-por-ficha features and the software is FREE with the product. The GIS-K7 can be installed on the roof of a tall building and connected to a DSL service. The Hotspot owner can access the GIS-K7 from anywhere to create and print fichas for cash sales. There are no other fees or software renewal costs.



Low cost outdoor high power long range wireless product with directional antenna

The popular GIS-K3 single-band high-power wireless product with a directional antenna has all the software necessary to sell Internet access using the Internet-por-ficha features and the software is FREE with the product. The GIS-K3 can be installed on the roof of a tall building and connected to a DSL service. The directional antenna increases the distance that Internet access can be provided. The Hotspot owner can access the GIS-K3 from anywhere to create and print fichas for cash sales. There are no other fees or software renewal costs.

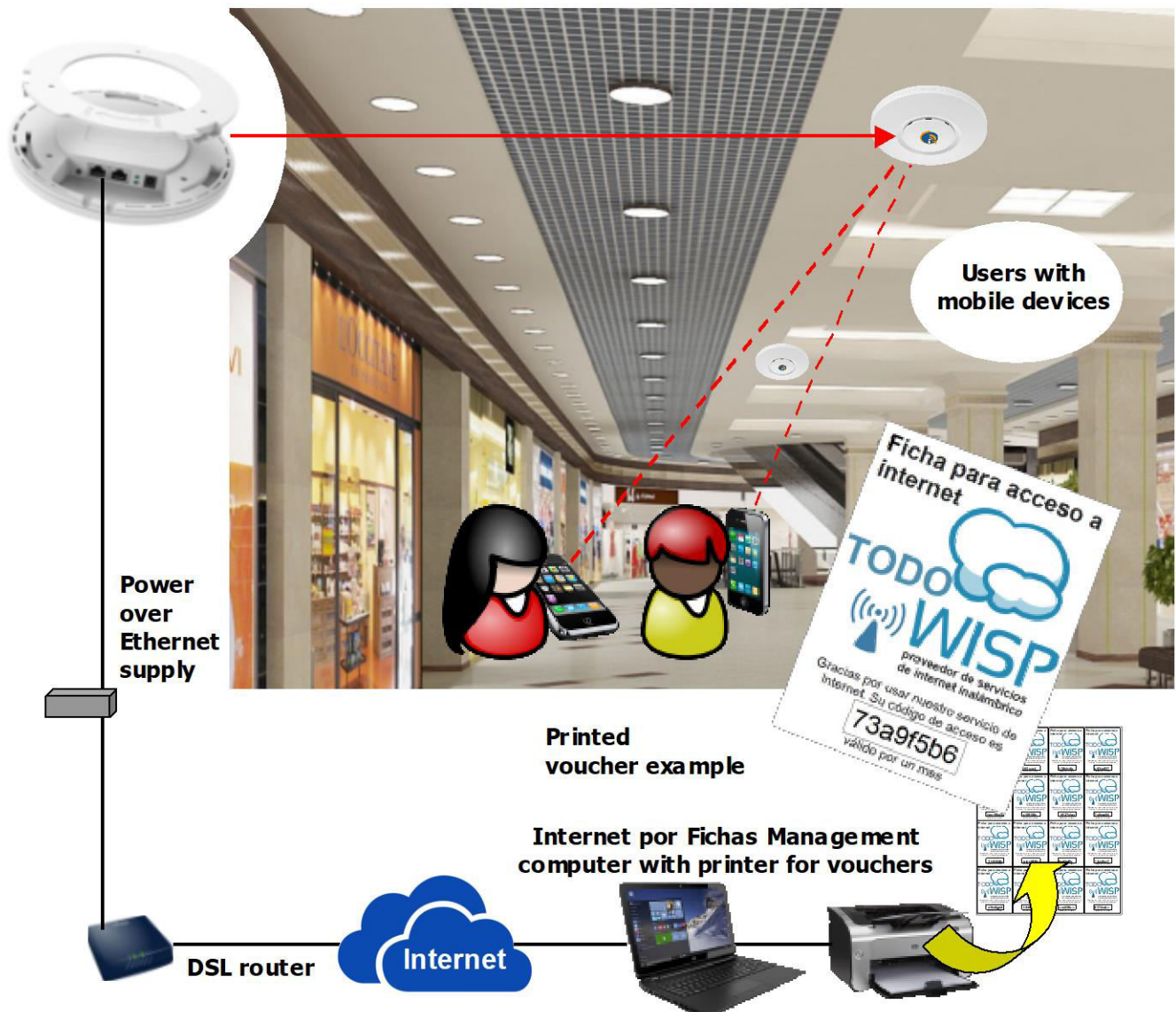


Low cost indoor ceiling mounted high power long range wireless product with omni-directional antenna

The versatile GIS-K5 single-band high-power wireless product with an omni-directional antenna has all the software necessary to sell Internet access using the Internet-por-ficha features and the software is FREE with the product. The GIS-K5 can be installed in any indoor area where public Internet service is required and connected to a DSL service. Applications for the GIS-K5 include shopping malls, sports arenas and airports. The Hotspot owner can access the GIS-K5 from anywhere to create and print fichas for cash sales. There are no other fees or software renewal costs.

GIS-K5

PtMP Wireless access point with Internet por Fichas software

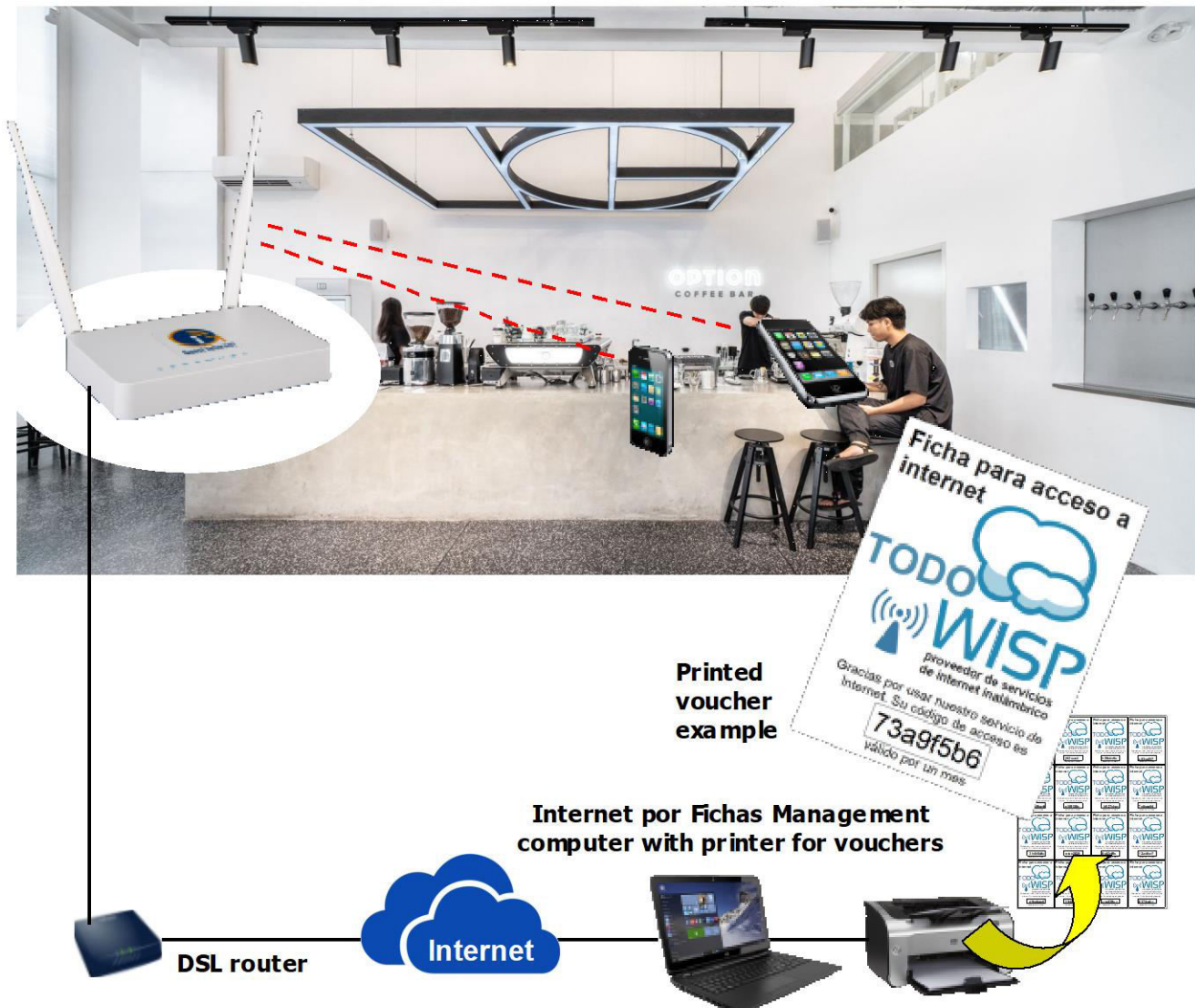


Low cost indoor high power wireless router product with omni-directional antenna

The popular low-cost GIS-K1 single-band high-power wireless product with an omni-directional antenna has all the software necessary to sell Internet access using the Internet-por-ficha features and the software is FREE with the product. The GIS-K1 can be installed in any indoor area where public Internet service is required and connected to a DSL service. Applications for the GIS-K1 include retail stores, coffee bars and restaurants. The Hotspot owner can access the GIS-K1 from anywhere to create and print fichas for cash sales. There are no other fees or software renewal costs.

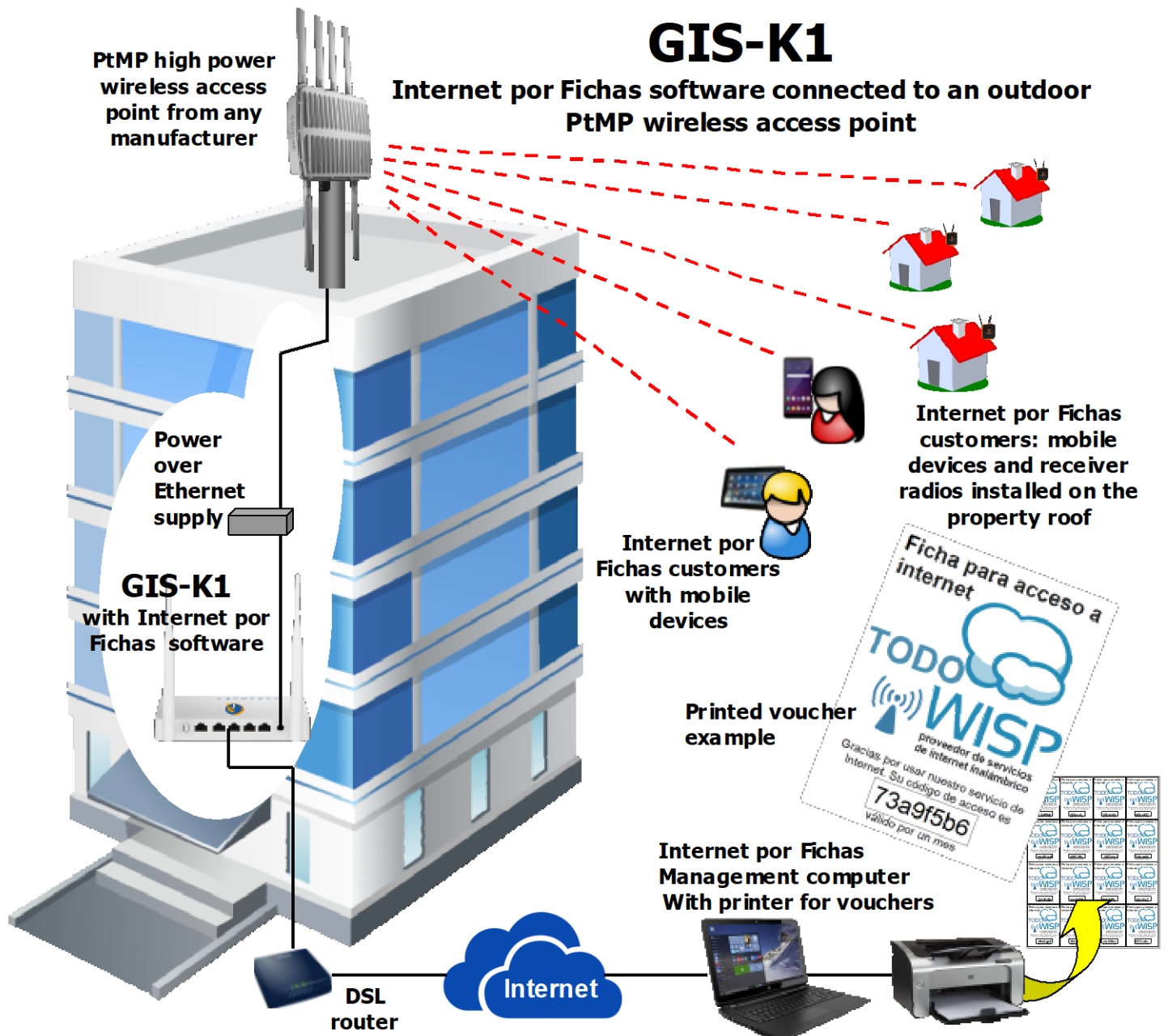
GIS-K1

Wireless access point with Internet por Fichas software for retail, coffee bars, restaurants



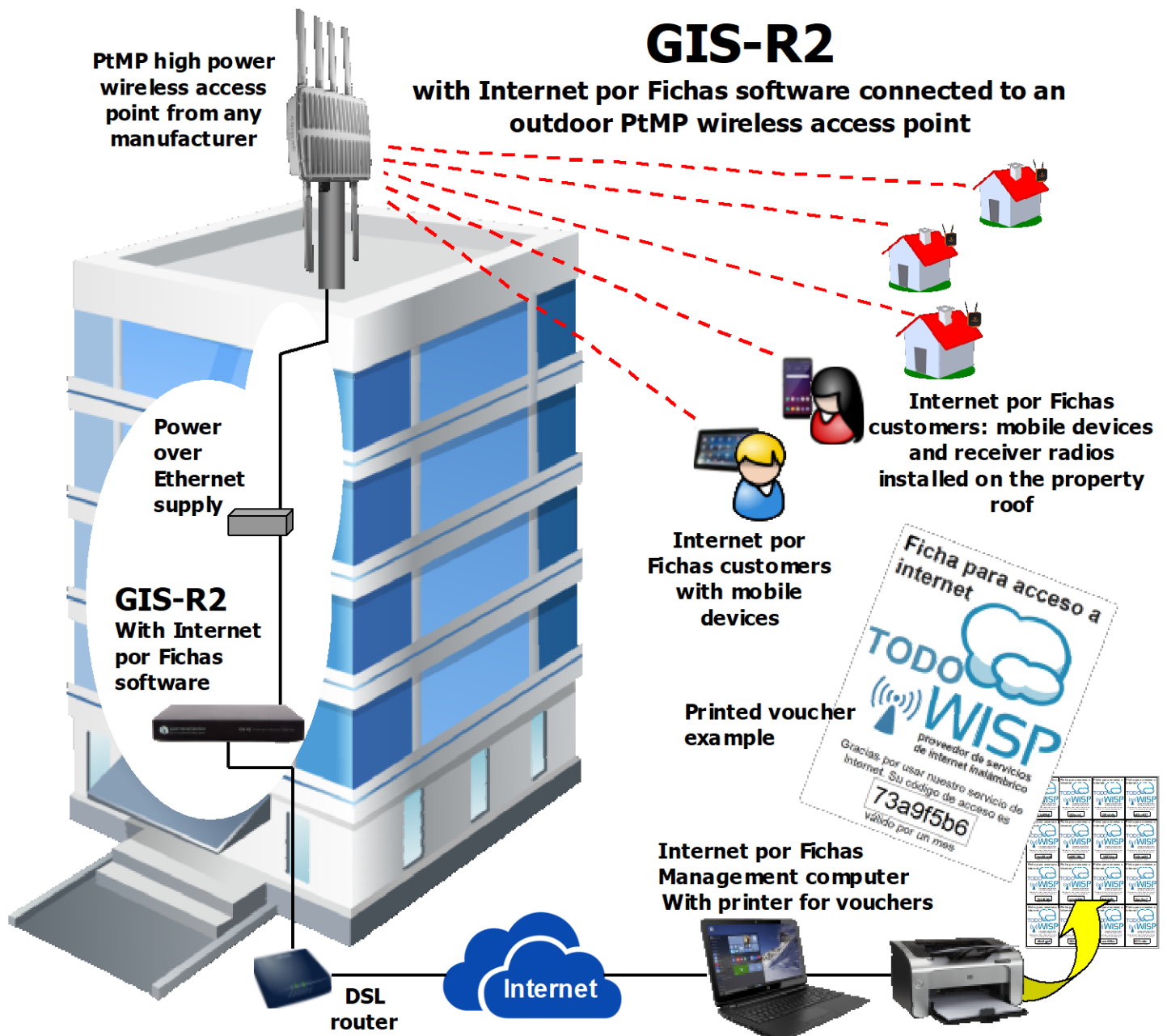
Connect any type of wireless access point to a GIS-K1 gateway to have a low cost Internet-por-ficha service

The popular low-cost GIS-K1 wireless router product can be used with any type of wireless access point and has all the software necessary to sell Internet access using the Internet-por-ficha features. The software is FREE with the product. The GIS-K1 can be installed in a building where public Internet service is provided with a high power wireless access point on the roof, and is connected to a DSL service. The Hotspot owner can access the GIS-K1 from anywhere to create and print fichas for cash sales. There are no other fees or software renewal costs.



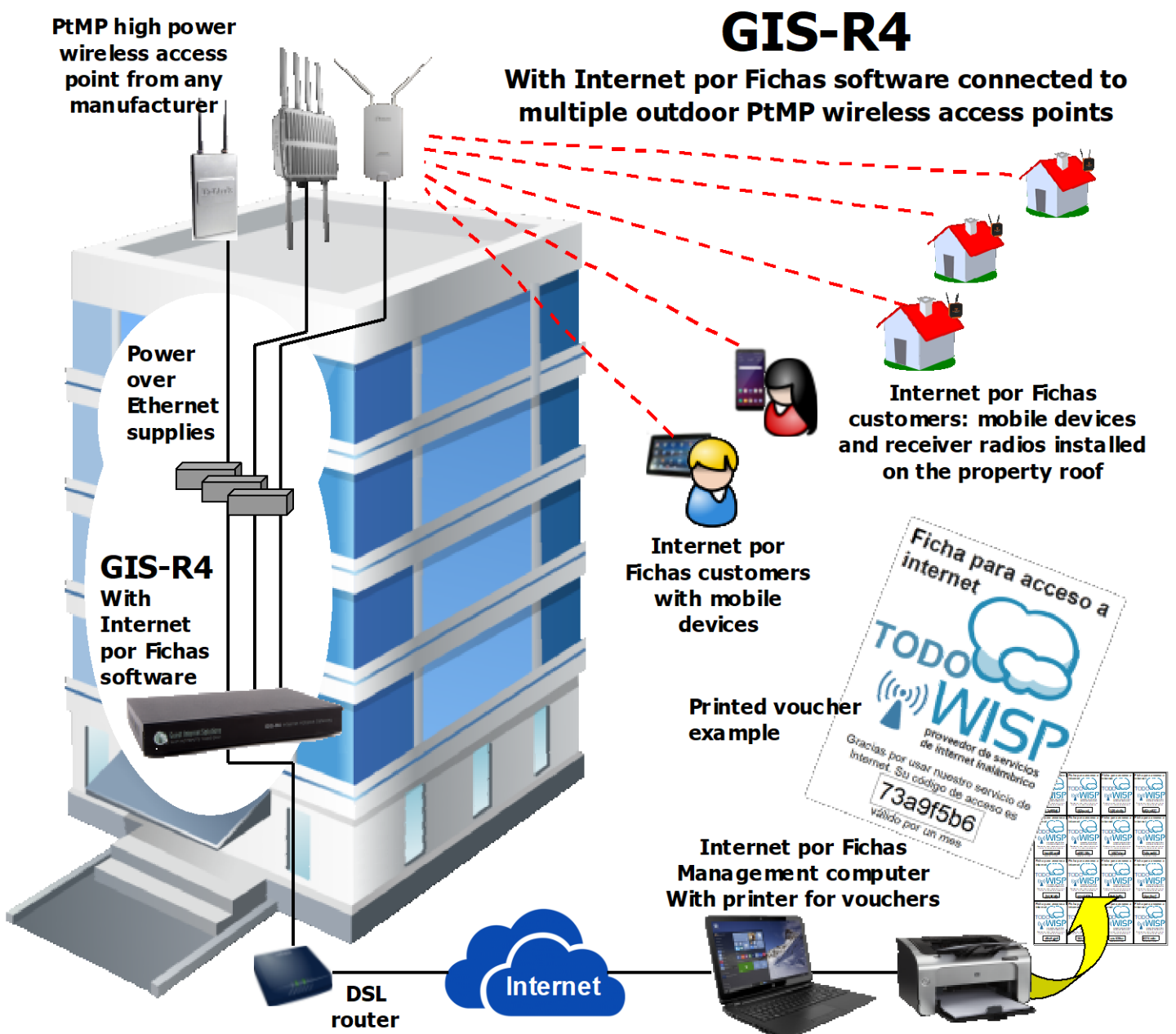
Connect any type of wireless access point to a GIS-R2 gateway for a high performance Internet-por-ficha service

The popular high performance GIS-R2 gateway product can be used with any type of wireless access point and has all the software necessary to sell Internet access using the Internet-por-ficha features. The software is FREE with the product. The GIS-R2 can be installed in a building where public Internet service is provided with a high power wireless access point on the roof, and is connected to a DSL service. The Hotspot owner can access the GIS-R2 from anywhere to create and print fichas for cash sales. There are no other fees or software renewal costs.



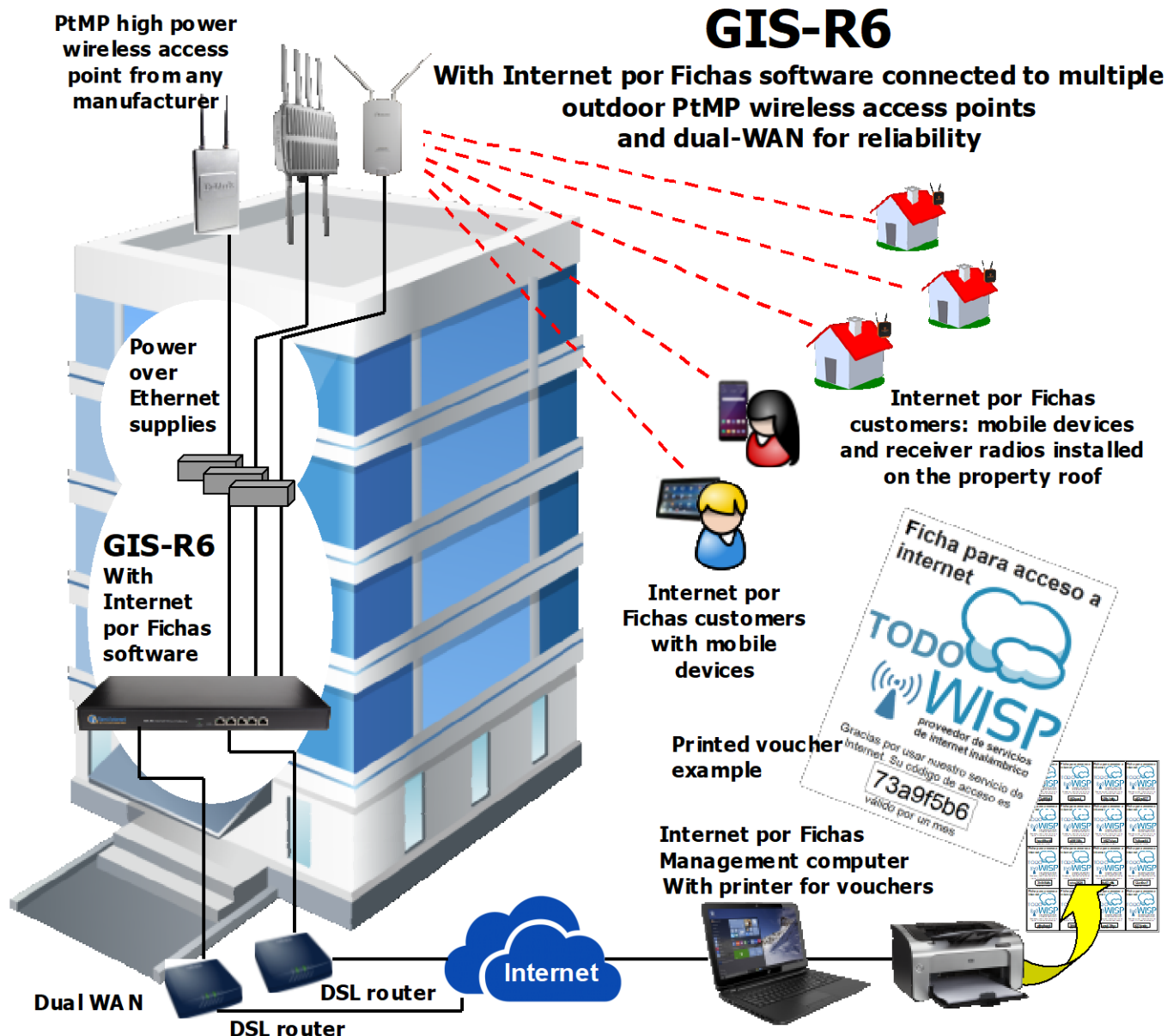
Connect multiple wireless access points to a GIS-R4 gateway for a very high performance Internet-por-ficha service

The popular very high performance GIS-R4 gateway product can be used with any type of multiple wireless access points and has all the software necessary to sell Internet access using the Internet-por-ficha features. The software is FREE with the product. The GIS-R4 can be installed in a building where public Internet service is provided with multiple high power wireless access points on the roof, and is connected to a DSL service. The Hotspot owner can access the GIS-R4 from anywhere to create and print fichas for cash sales. There are no other fees or software renewal costs.



Connect multiple wireless access points to a GIS-R6 gateway for a very high performance Internet-por-ficha service with dual-WAN for added reliability

The popular very high performance GIS-R6 gateway product has dual-WAN and can be used with any type of multiple wireless access points. The GIS-R6 has all the software necessary to sell Internet access using the Internet-por-ficha features. The software is FREE with the product. The GIS-R6 can be installed in a building where public Internet service is provided with multiple high power wireless access points on the roof, and is connected to one or two DSL services to provide high reliability with load balance and failover. The Hotspot owner can access the GIS-R6 from anywhere to create and print fichas for cash sales. There are no other fees or software renewal costs.



GUEST INTERNET-POR-FICHA SETUP GUIDE

Seven simple steps are required to prepare the Guest Internet-por-ficha product ready to start selling Internet access with fichas. Configuration will take less then five minutes.

STEPS

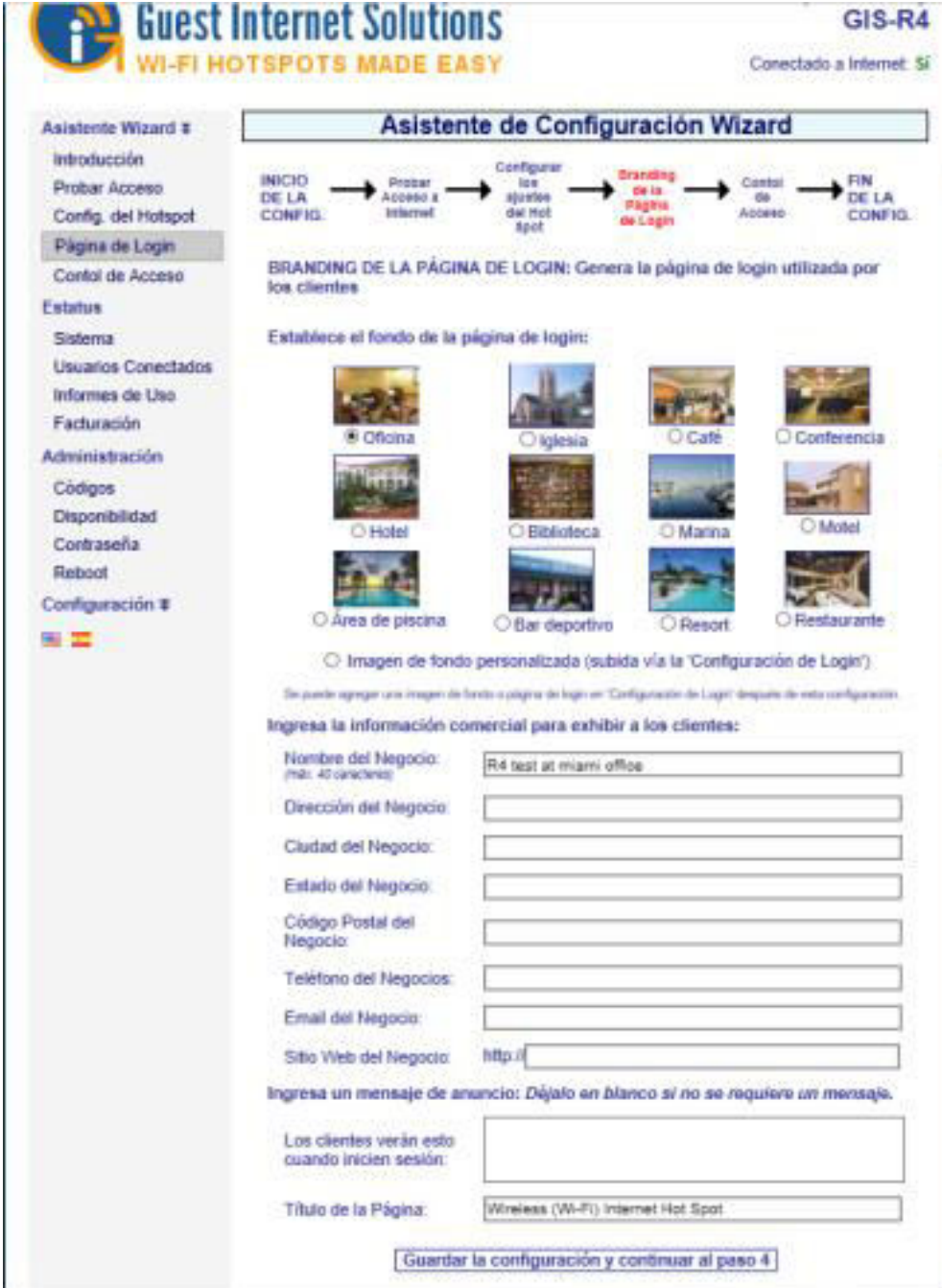
- Quick start Wizard: select login page parameters
- Quick start Wizard: select controlled access
- If desired, create a custom login page to brand the Internet service
- Set the firewall configuration for remote access to print fichas at any time
- Set the wireless SSID name that you want to broadcast to users
- Design the ficha layout ready for printing
- Configure firewall for remote access

You are ready to start selling Internet access using fichas

Setup WIZARD: configure the login page

The setup Wizard window opens the first time that the computer connects to the Guest Internet-por-ficha product via the wireless. Follow the instructions.

Provide business information for the login page settings; tell people where they can purchase the fichas.

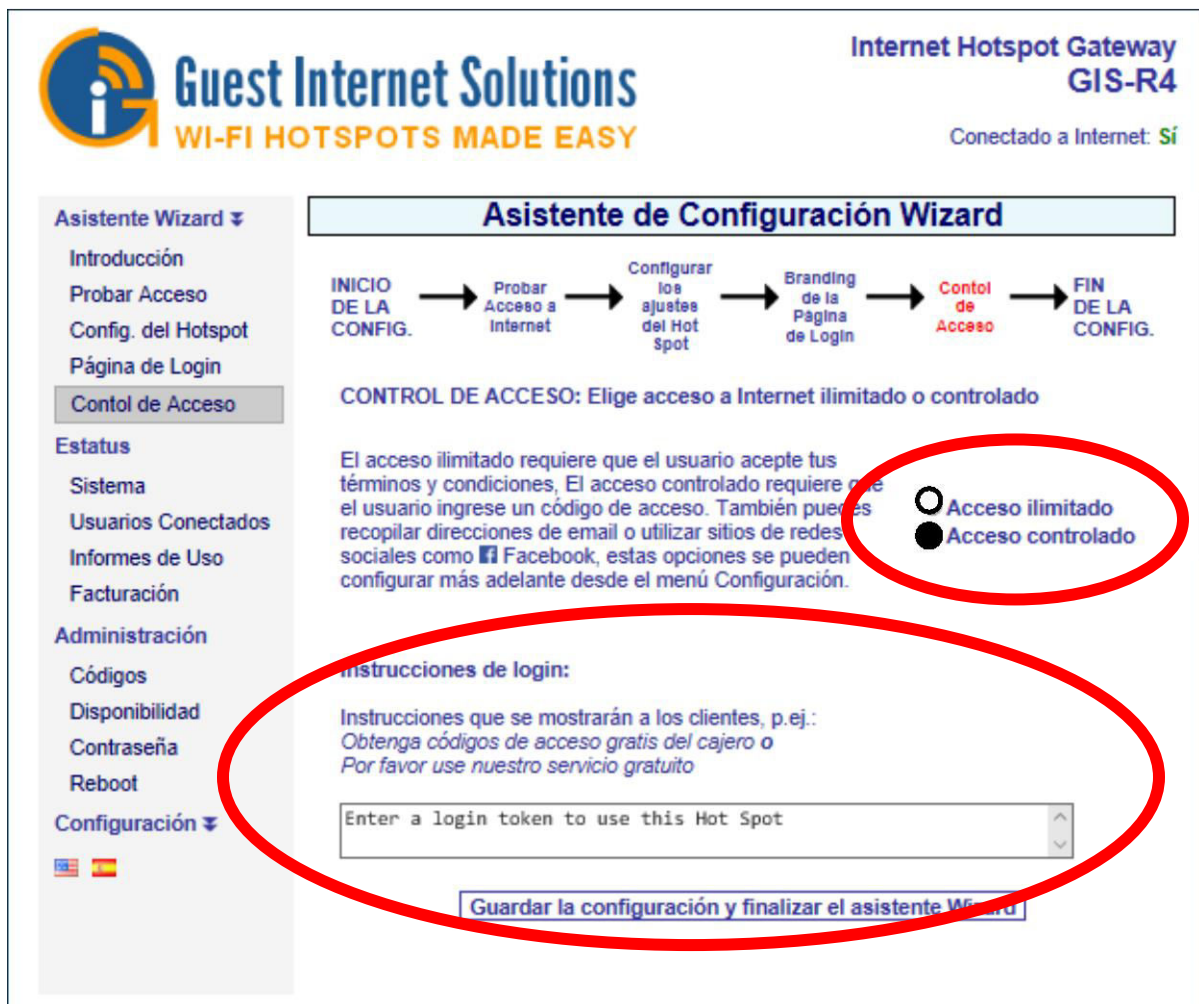


Setup WIZARD: select controlled access

Select controlled access when requested. This configures the login page to request an access code to get access to the Internet.

Select the lower option that is shown in the diagram

The text in the box will be shown on the login page. Edit text in the box to explain where to purchase the fichas and the price of the fichas

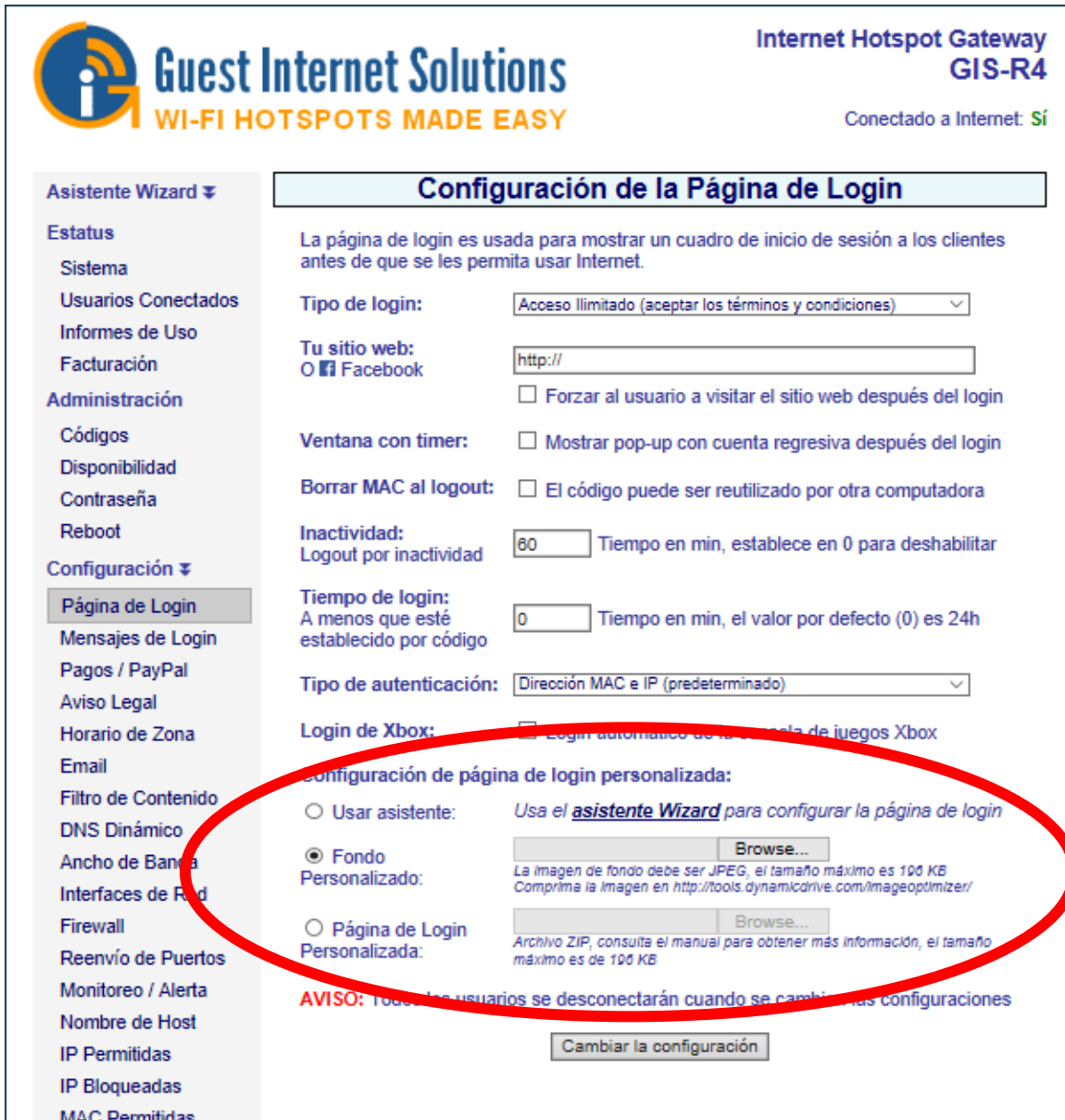


Configuration - customize the login page

After the setup Wizard is completed the login page can be personalized.

The easy method is to upload a JPG photo that will be used as the background for the login page. The JPG photo must be less than 196KB in size.

Alternatively, a web designer using HTML can prepare a custom login page which is then uploaded



Guest Internet Solutions
WI-FI HOTSPOTS MADE EASY

Internet Hotspot Gateway
GIS-R4

Conectado a Internet: Sí

Asistente Wizard ▾

Estatus

- Sistema
- Usuarios Conectados
- Informes de Uso
- Facturación

Administración

- Códigos
- Disponibilidad
- Contraseña
- Reboot

Configuración ▾

- Página de Login**
- Mensajes de Login
- Pagos / PayPal
- Aviso Legal
- Horario de Zona
- Email
- Filtro de Contenido
- DNS Dinámico
- Ancho de Banda
- Interfaces de Red
- Firewall
- Reenvío de Puertos
- Monitoreo / Alerta
- Nombre de Host
- IP Permitidas
- IP Bloqueadas
- MAC Permitidas

Configuración de la Página de Login

La página de login es usada para mostrar un cuadro de inicio de sesión a los clientes antes de que se les permita usar Internet.

Tipo de login: Acceso Ilimitado (aceptar los términos y condiciones) ▾

Tu sitio web:
 Forzar al usuario a visitar el sitio web después del login

Ventana con timer: Mostrar pop-up con cuenta regresiva después del login

Borrar MAC al logout: El código puede ser reutilizado por otra computadora

Inactividad: Tiempo en min, establece en 0 para deshabilitar
Logout por inactividad

Tiempo de login: Tiempo en min, el valor por defecto (0) es 24h
A menos que esté establecido por código

Tipo de autenticación: Dirección MAC e IP (predeterminado) ▾

Login de Xbox: Login automático de la cuenta de juegos Xbox

Configuración de página de login personalizada:

Usar asistente: Usa el **asistente Wizard** para configurar la página de login

Fondo Personalizado:
La imagen de fondo debe ser JPEG, el tamaño máximo es 100 KB
Comprima la imagen en <http://tools.dynamicdrive.com/imageoptimizer/>

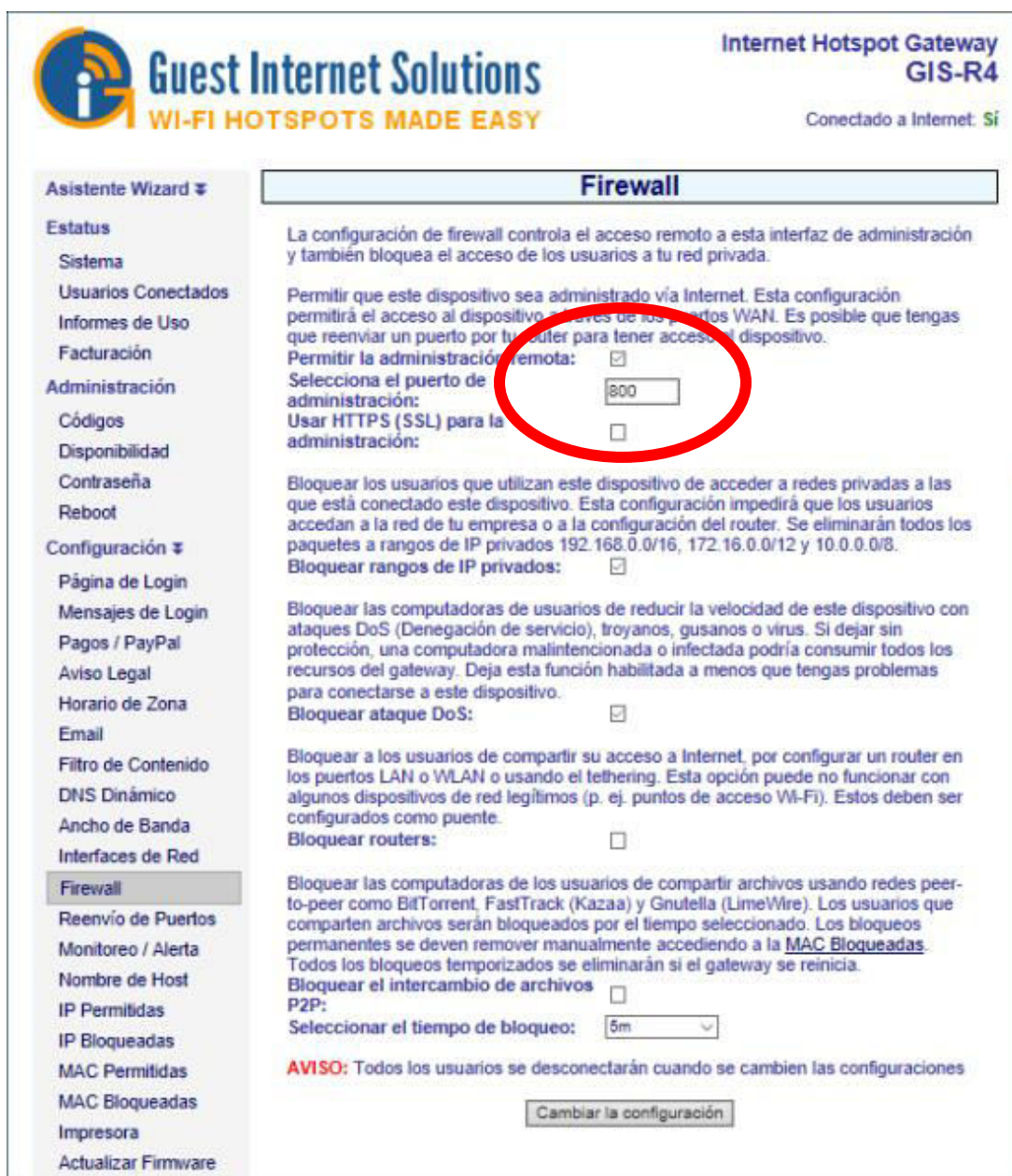
Página de Login Personalizada:
Archivo ZIP, consulta el manual para obtener más información, el tamaño máximo es de 100 KB

AVISO: Todos los usuarios se desconectarán cuando se cambien las configuraciones

Configuration - Set firewall for remote access

Remote access via the Internet is desired to print fichas at any time. The firewall must be configured to permit remote access. Check the box to allow remote access then enter a port number that will be used to access the product remotely. Also check the box to use encryption (https:)

Where the Guest Internet-por-ficha product is connected to a DSL router, the DSL router must be configured with a port forward rule to allow remote access to the Guest Internet-por-ficha product.



Guest Internet Solutions Internet Hotspot Gateway GIS-R4
WI-FI HOTSPOTS MADE EASY Conectado a Internet: Sí

Asistente Wizard

- Asistente Wizard
- Estatus
- Sistema
- Usuarios Conectados
- Informes de Uso
- Facturación
- Administración
- Códigos
- Disponibilidad
- Contraseña
- Reboot
- Configuración
- Página de Login
- Mensajes de Login
- Pagos / PayPal
- Aviso Legal
- Horario de Zona
- Email
- Filtro de Contenido
- DNS Dinámico
- Ancho de Banda
- Interfaces de Red
- Firewall**
- Reenvío de Puertos
- Monitoreo / Alerta
- Nombre de Host
- IP Permitidas
- IP Bloqueadas
- MAC Permitidas
- MAC Bloqueadas
- Impresora
- Actualizar Firmware

Firewall

La configuración de firewall controla el acceso remoto a esta interfaz de administración y también bloquea el acceso de los usuarios a tu red privada.

Permitir que este dispositivo sea administrado vía Internet. Esta configuración permitirá el acceso al dispositivo a través de los puertos WAN. Es posible que tengas que reenviar un puerto por tu router para tener acceso al dispositivo.

Permitir la administración remota:

Selecciona el puerto de administración:

Usar HTTPS (SSL) para la administración:

Bloquear los usuarios que utilizan este dispositivo de acceder a redes privadas a las que está conectado este dispositivo. Esta configuración impedirá que los usuarios accedan a la red de tu empresa o a la configuración del router. Se eliminarán todos los paquetes a rangos de IP privados 192.168.0.0/16, 172.16.0.0/12 y 10.0.0.0/8.

Bloquear rangos de IP privados:

Bloquear las computadoras de usuarios de reducir la velocidad de este dispositivo con ataques DoS (Denegación de servicio), troyanos, gusanos o virus. Si dejar sin protección, una computadora malintencionada o infectada podría consumir todos los recursos del gateway. Deja esta función habilitada a menos que tengas problemas para conectarse a este dispositivo.

Bloquear ataque DoS:

Bloquear a los usuarios de compartir su acceso a Internet, por configurar un router en los puertos LAN o WLAN o usando el tethering. Esta opción puede no funcionar con algunos dispositivos de red legítimos (p. ej. puntos de acceso Wi-Fi). Estos deben ser configurados como puente.

Bloquear routers:

Bloquear las computadoras de los usuarios de compartir archivos usando redes peer-to-peer como BitTorrent, FastTrack (Kazaa) y Gnutella (LimeWire). Los usuarios que comparten archivos serán bloqueados por el tiempo seleccionado. Los bloqueos permanentes se deben remover manualmente accediendo a la [MAC Bloqueadas](#). Todos los bloqueos temporizados se eliminarán si el gateway se reinicia.

Bloquear el intercambio de archivos P2P:

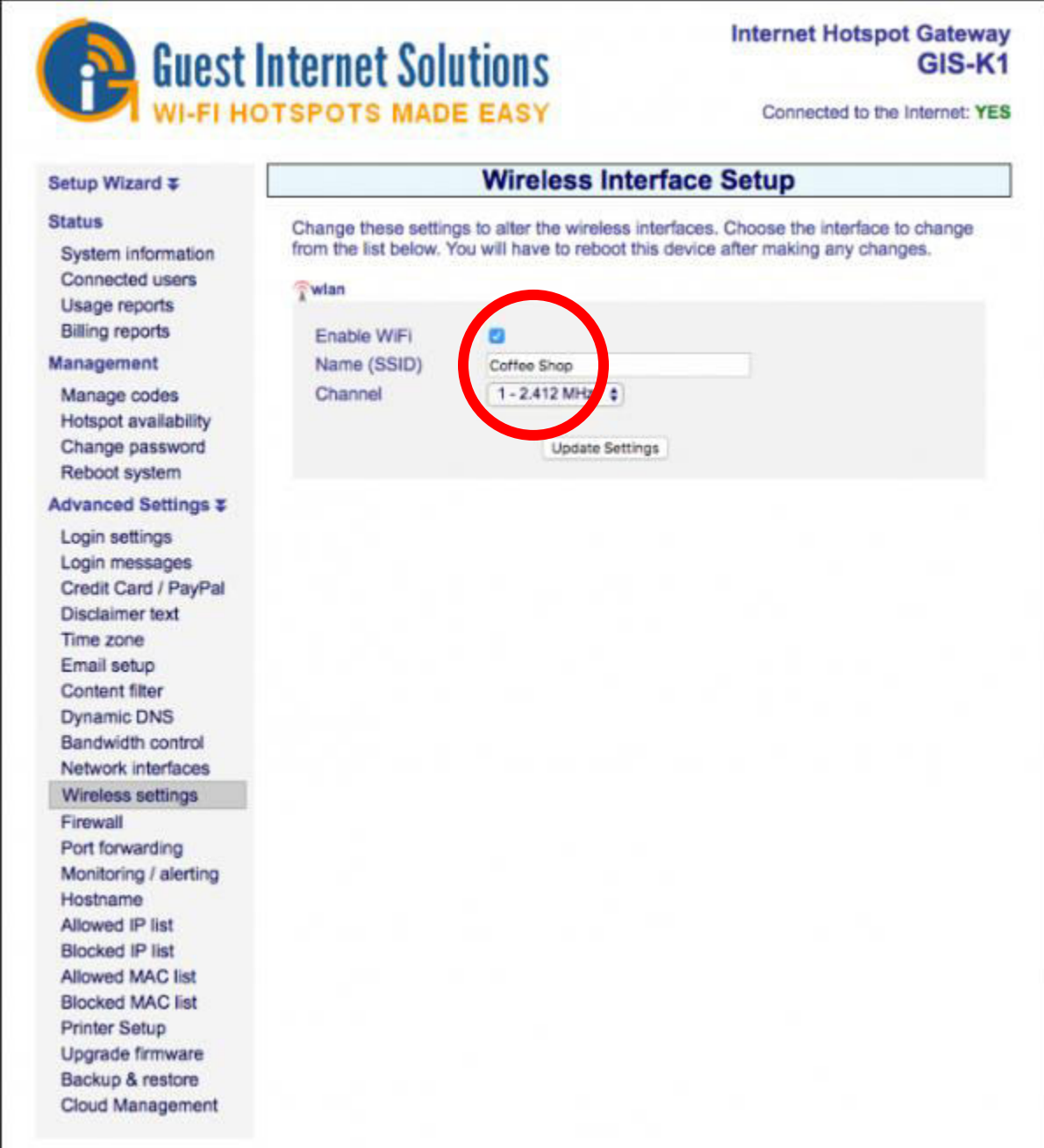
Seleccionar el tiempo de bloqueo:

AVISO: Todos los usuarios se desconectarán cuando se cambien las configuraciones

Set wireless SSID


The Guest Internet-por-ficha product wireless is broadcast with a name of 'hotspot'. this is the SSID

Enter a new name for your Internet service, pick a name that people can immediately identify when searching for wireless networks.



Design the fichas ready to begin printing

The Guest Internet-por-ficha product ficha is designed using the printer configuration screen



The screenshot shows the 'Configuración de la Impresora' (Printer Configuration) page in the Guest Internet Solutions web interface. The page is titled 'Configuración de la Impresora' and is part of the 'Internet Hotspot Gateway GIS-R4' system. The interface includes a sidebar with navigation options like 'Asistente Wizard', 'Estatus', 'Administración', and 'Configuración'. The main content area is divided into two sections: 'Configuración de la Impresora' and 'Configuración de la Impresora Térmica'. The 'Configuración de la Impresora' section is highlighted with a red circle and contains the following fields:

- Título del Ticket:** FICHA PARA ACCESO A INTERNET
- Logotipo del Ticket:** WISP (WIFI) SÚPER RÁPIDO. Includes a 'Choose File' button and 'No file chosen' text.
- Texto del Ticket:** Gracias por usar nuestro servicio de Internet. Su código de acceso es: (Maximum 100 characters).
- Mostrar duración del ticket:** Imprimir el tiempo hasta la expiración del código en el ticket.

The 'Configuración de la Impresora Térmica' section includes:

- Impresora GIS-TP1:** Deshabilitada
- Red de la Impresora:** LAN1 (Red a la que está conectada la impresora)
- Probar la Impresora:** Imprimir Página de Prueba

Four parameters have to be provided. The information is printed on the ficha as shown in the diagram

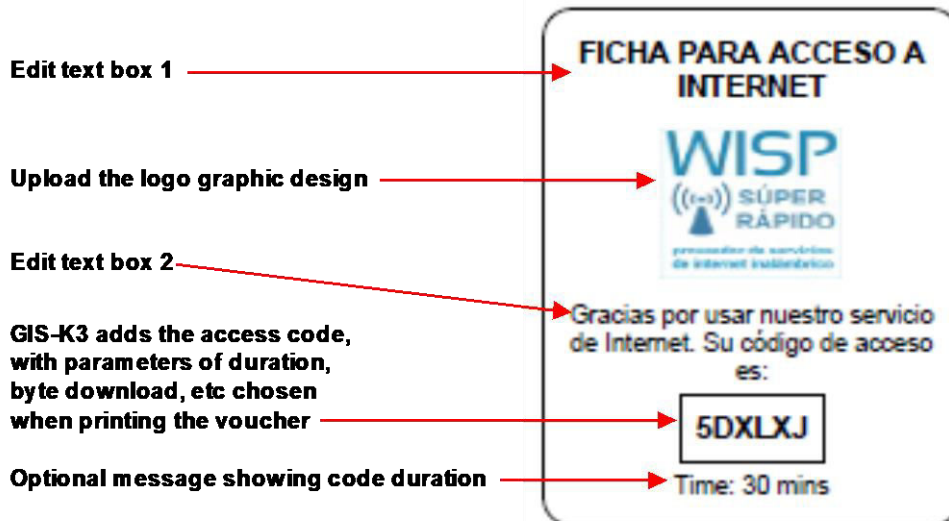
The first text box is 'título del ticket' and this is limited to 30 characters. This text appears at the top of the ficha.

A graphic design is created and uploaded onto the ficha design using the 'logotipo del ticket' button. The graphic design will be the business logo. The .JPG logo size should be a square 60pt x 60pt. If a larger logo is uploaded it will be scaled to 60pt x 60pt. The logo file size must be less than 196KB.



The second text box 'texto del ticket' will provide instructions to the customer about how to use the wireless Internet service. This will include the SSID name, how to connect to the wireless access point, and how to open a browser to see the login page.

A box is created by the software and contains the random 6-character alphanumeric access code that the customer will use to access the Internet.



There is a check box for 'mostrar duracion del ticket'. When this box is checked the duration of the access code is printed at the bottom of the ficha.

When the information has been completed, click the button 'cambiar la configuracion' to save the ficha design for subsequent printing.

GUEST INTERNET-POR-FICHA: PRINTING FICHA PAGES GUIDE

Three simple steps are required to print fichas using the Guest Internet-por-ficha product. A computer with a letter size printer is required to print fichas. Connect the computer via wireless to the Guest Internet-por-ficha product, or connect via the Internet as explained previously

STEPS

- Create access codes
- Print the sheets of fichas
- Cut up the sheets of fichas to have individual fichas

After these steps you will have fichas to start selling Internet access to customers

When creating access codes, six parameters must be selected

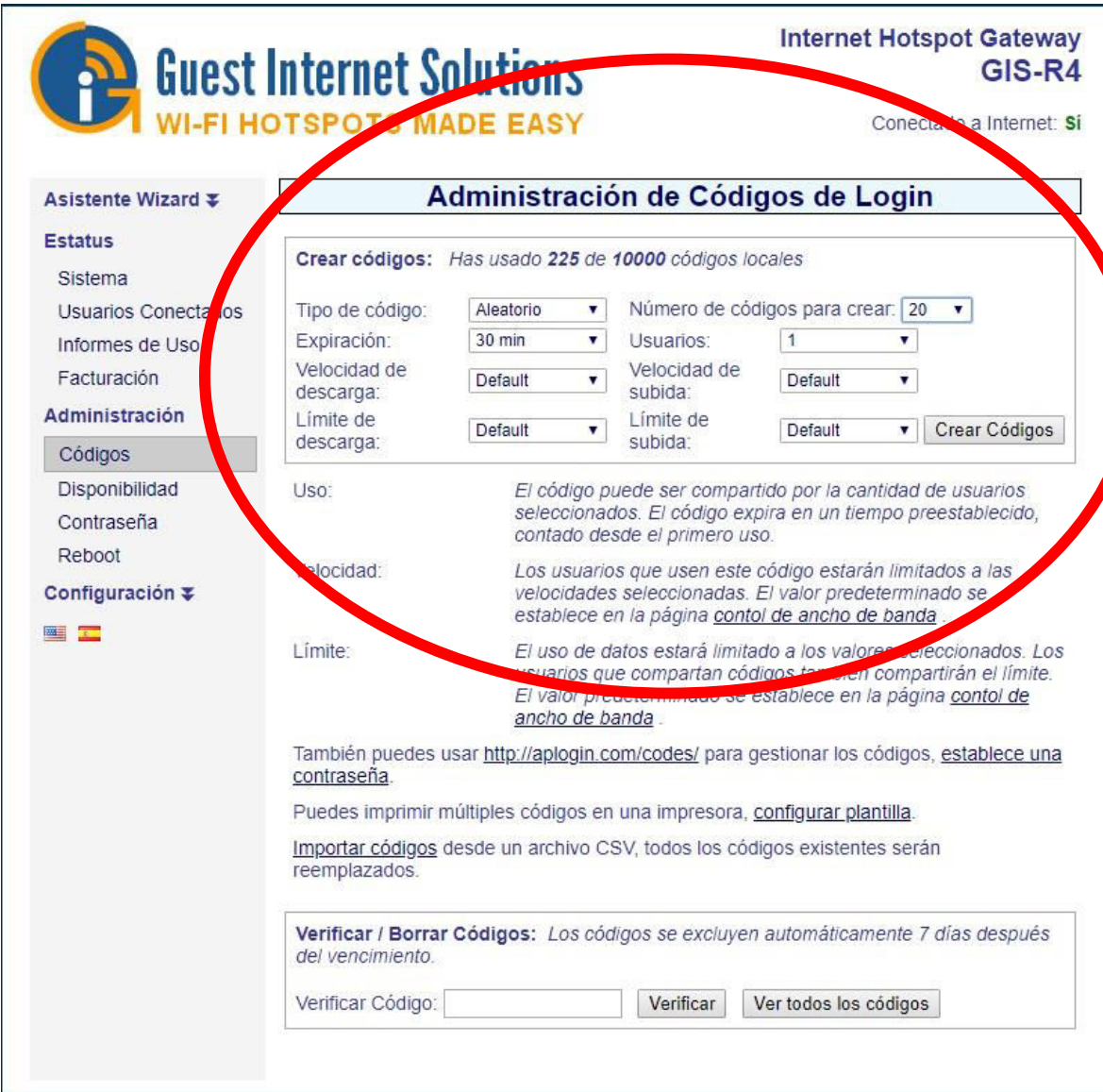
- Set the code type 'tipo de código' to random
- Select the number of codes to generate (1 to 10,000)
- Set the duration for which the code will be valid (hours, days, weeks)
- Set maximum download data speed
- Set maximum upload data speed
- Set maximum download data byte count
- Set maximum upload data byte count
- Set the number of users permitted to use each code concurrently (usually 1)

Create the access codes

Set the parameters that are desired for the codes, all codes will have the parameters that are set. The fichas are printed 16 per page and so 16 codes will be 1 page of codes, 32 codes will be 2 pages, etc.

When the ficha parameters have been entered, click the button 'create codes'

Batches of codes can be printed with different parameters. For example, print 1000 codes of one-day duration, and 1000 codes of one-week duration. As customers use the ficha codes, they are removed from the database. This permits new ficha codes to be created.



Guest Internet Solutions
WI-FI HOTSPOTS MADE EASY

Internet Hotspot Gateway
GIS-R4

Conectado a Internet: **si**

Administración de Códigos de Login

Crear códigos: *Has usado 225 de 10000 códigos locales*

Tipo de código: Número de códigos para crear:

Expiración: Usuarios:

Velocidad de descarga: Velocidad de subida:

Límite de descarga: Límite de subida:

Uso: *El código puede ser compartido por la cantidad de usuarios seleccionados. El código expira en un tiempo preestablecido, contado desde el primero uso.*

Velocidad: *Los usuarios que usen este código estarán limitados a las velocidades seleccionadas. El valor predeterminado se establece en la página [control de ancho de banda](#).*

Límite: *El uso de datos estará limitado a los valores seleccionados. Los usuarios que compartan códigos también compartirán el límite. El valor predeterminado se establece en la página [control de ancho de banda](#).*

También puedes usar <http://aplogin.com/codes/> para gestionar los códigos, [establece una contraseña](#).

Puedes imprimir múltiples códigos en una impresora, [configurar plantilla](#).


[Importar códigos](#) desde un archivo CSV, todos los códigos existentes serán reemplazados.

Verificar / Borrar Códigos: *Los códigos se excluyen automáticamente 7 días después del vencimiento.*

Verificar Código:

Print the pages of fichas

When the codes have been created they will be listed on the page. To print the codes click the 'print codes button' shown.



**Internet Hotspot Gateway
GIS-R4**

Conectado a Internet: **Si**

Administración de Códigos de Login

Crear códigos: *Has usado 245 de 10000 códigos locales*

Tipo de código:	<input type="text" value="Aleatorio"/>	Número de códigos para crear:	<input type="text" value="1"/>
Expiración:	<input type="text" value="30 min"/>	Usuarios:	<input type="text" value="1"/>
Velocidad de descarga:	<input type="text" value="Default"/>	Velocidad de subida:	<input type="text" value="Default"/>
Límite de descarga:	<input type="text" value="Default"/>	Límite de subida:	<input type="text" value="Default"/>

Nuevos Códigos:

#	Código	Tiempo	Usuarios	Velocidad de Descarga	Velocidad de subida	Límite de descarga	Límite de subida
1	5DXLXJ	30 M	1	Default	Default	Default	Default
2	WMDL18	30 M	1	Default	Default	Default	Default
3	782DP1	30 M	1	Default	Default	Default	Default
4	6MFA9X	30 M	1	Default	Default	Default	Default
5	Y273DF	30 M	1	Default	Default	Default	Default
6	K90T36	30 M	1	Default	Default	Default	Default
7	QNQ4P8	30 M	1	Default	Default	Default	Default
8	N2LNY2	30 M	1	Default	Default	Default	Default
9	NPHPLQ	30 M	1	Default	Default	Default	Default
10	7FHC5L	30 M	1	Default	Default	Default	Default
11	Q8G0P7	30 M	1	Default	Default	Default	Default
12	XYN3QC	30 M	1	Default	Default	Default	Default
13	CWMTKL	30 M	1	Default	Default	Default	Default
14	7744X4	30 M	1	Default	Default	Default	Default
15	33DXFC	30 M	1	Default	Default	Default	Default
16	RYCKAR	30 M	1	Default	Default	Default	Default
17	4JL77B	30 M	1	Default	Default	Default	Default
18	QQXMYQ	30 M	1	Default	Default	Default	Default
19	FWD1AP	30 M	1	Default	Default	Default	Default
20	J55P8Y	30 M	1	Default	Default	Default	Default

Verificar / Borrar Códigos: Los códigos se excluyen automáticamente 7 días después del vencimiento.

Verificar Código:

The sheets of fichas are shown as a HTML format page, which can be printed and then cut into 16 individual fichas for sale to customers.

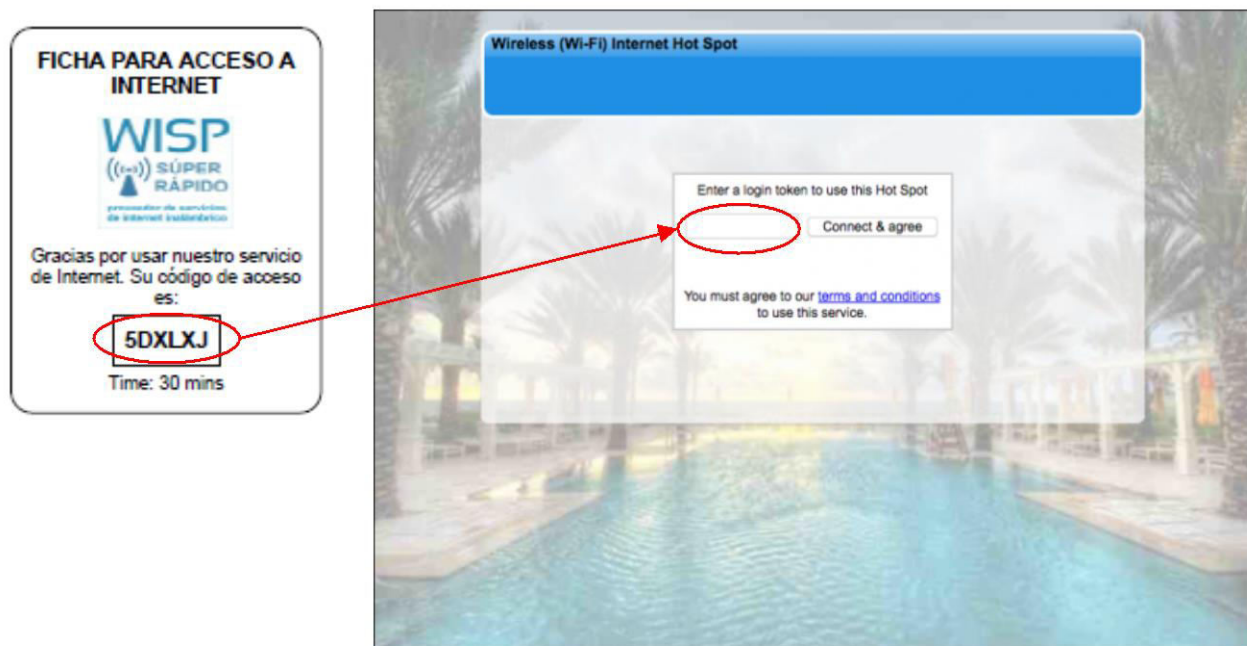
The sheets of fichas can also be sent to a PDF file via the printer command for printing at a later date.



GUEST INTERNET-POR-FICHA CUSTOMER CONNECTS TO THE INTERNET

The customer will look for the wireless access point name, this is the SSID that was configured during setup. This information should be written on the ficha.

- The customer opens a browser and enters aplogin.com to see the login screen.
- When the login screen appears then the 6-character alphanumeric access code from the ficha is entered into the login screen as shown in the screen below.



- When the code has been verified the customer has access to the Internet for the time determined by the code.
- The Internet provider has the option of first showing the customer a website for advertising purposes before giving the customer access to the Internet.
- At the end of the code duration the customer is disconnected from the Internet.

GUEST INTERNET-POR-FICHA CLOUD MOBILITY: CREATE FICHAS FOR GROUP ROAMING

User mobility is implemented with the roaming feature of the Guest Internet Cloud. The owner of the Guest Internet-por-ficha wireless access point equipments creates a Cloud account; the process is described here;

https://www.guest-internet.com/QS_cloud.php

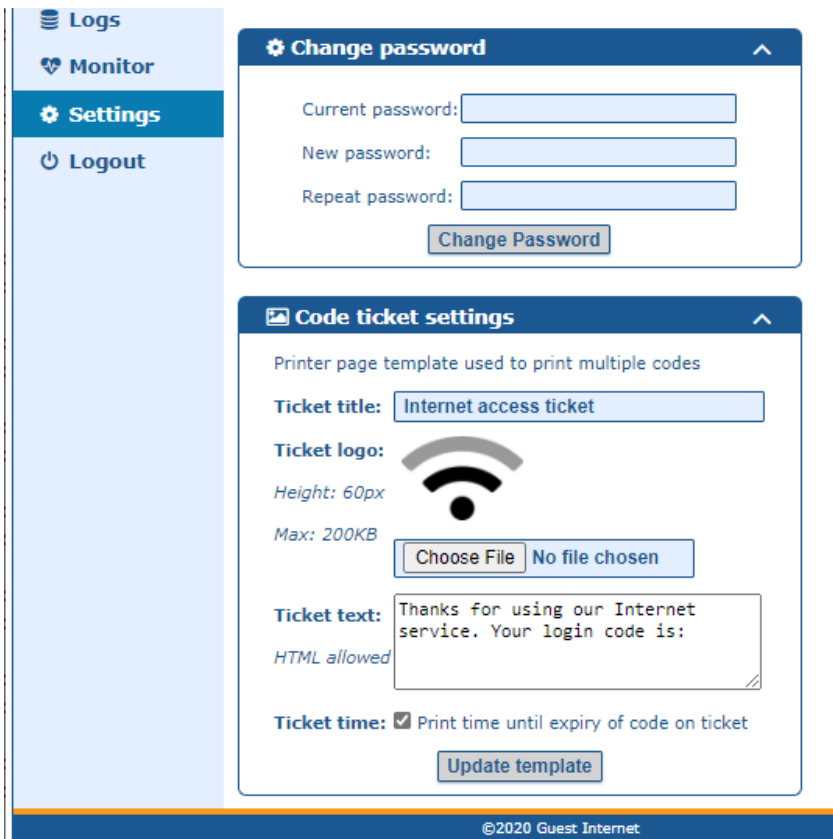
https://www.guest-internet.com/ES/guia_de_configuracion_cloud.php

After the Guest Internet-por-ficha wireless access points have been added to the Guest Internet Cloud, account a group is created. Finally the Guest Internet-por-ficha wireless access points are added to the group.

The group is important because access codes and fichas can be generated for the group. This means that any Guest Internet-por-ficha wireless access point in the group can accept the access code printed on the ficha. The customer can also start using the code when connected to a Guest Internet-por-ficha wireless access points then move to a different location that has a Guest Internet-por-ficha wireless access points and continue using the access code.

This is called roaming which gives the customer mobility to move around a large area while maintaining an Internet connection.

When the cloud account is created the ficha must be designed before fichas can be printed. This is done in the Settings menu page, shown in the screen below.



The screenshot shows the 'Settings' menu in the Guest Internet Cloud interface. The 'Settings' menu is highlighted, and the 'Code ticket settings' page is displayed. The 'Code ticket settings' page includes the following fields and options:

- Change password:** Fields for Current password, New password, and Repeat password, with a 'Change Password' button.
- Code ticket settings:**
 - Printer page template used to print multiple codes
 - Ticket title:** Internet access ticket
 - Ticket logo:** A Wi-Fi icon, with a 'Choose File' button and 'No file chosen' text. Height: 60px, Max: 200KB.
 - Ticket text:** Thanks for using our Internet service. Your login code is: (HTML allowed)
 - Ticket time:** Print time until expiry of code on ticket
 - Update template** button

©2020 Guest Internet

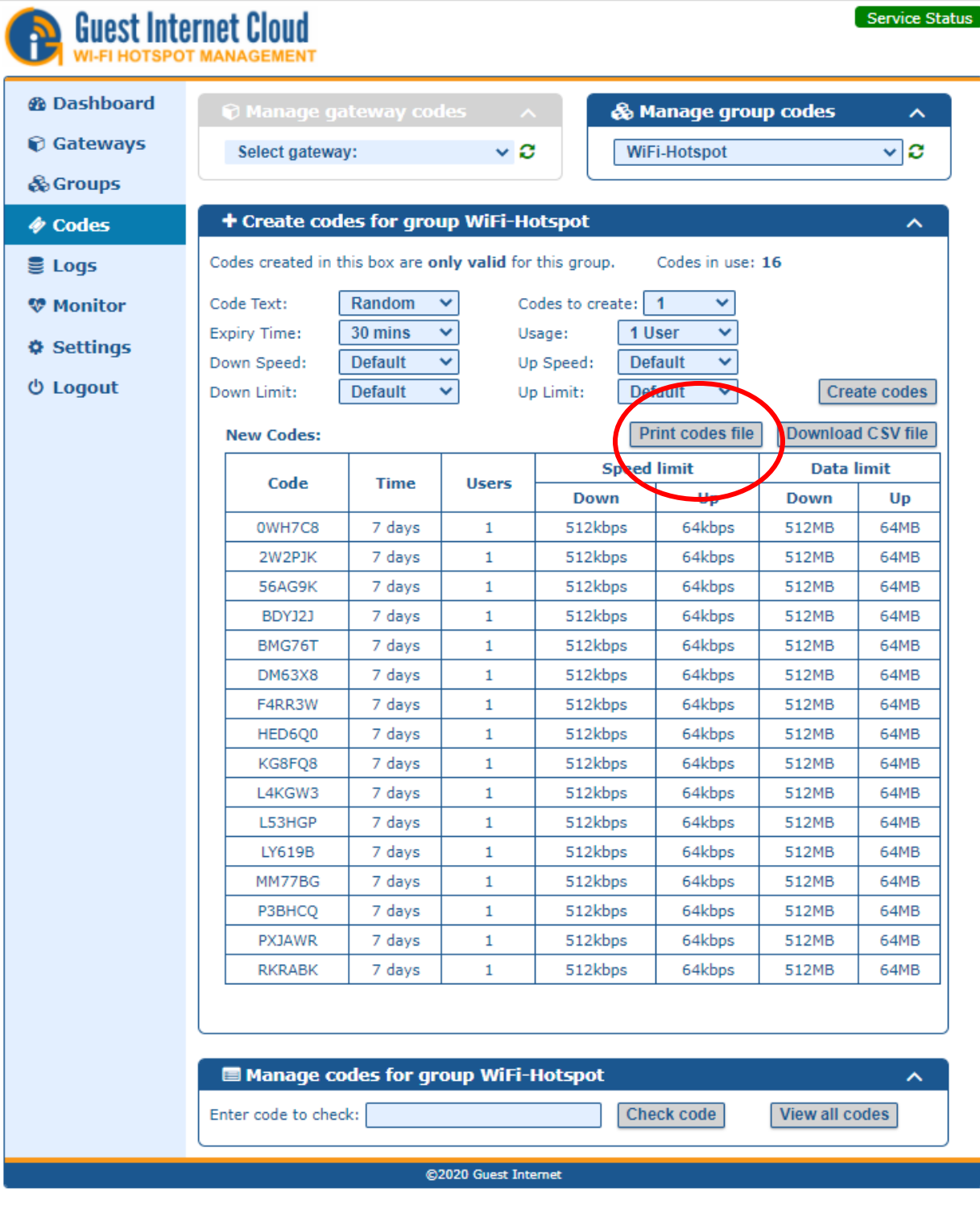
To create group codes, first login in to the cloud account as the administrator. Select the codes entry in the menu then select the group that the codes will be generated for. This is shown in the screenshot below.



The next step is to create the codes that will be printed onto the fichas. The parameters for the codes (duration, speeds, bytes, users) are selected using the screen shown below. The number of codes to create will determine the number of fichas that will be printed.



When the code parameters have been selected click the create codes button to generate and list the codes as shown in the screenshot below. Finally click the ‘Print codes file’ button indicated to display the fichas in the format that they will be printed.



The screenshot shows the 'Manage group codes' section for the 'WiFi-Hotspot' group. The 'Create codes for group WiFi-Hotspot' panel is active, showing settings for code generation. A red circle highlights the 'Print codes file' button. Below the settings is a table of 16 generated codes.

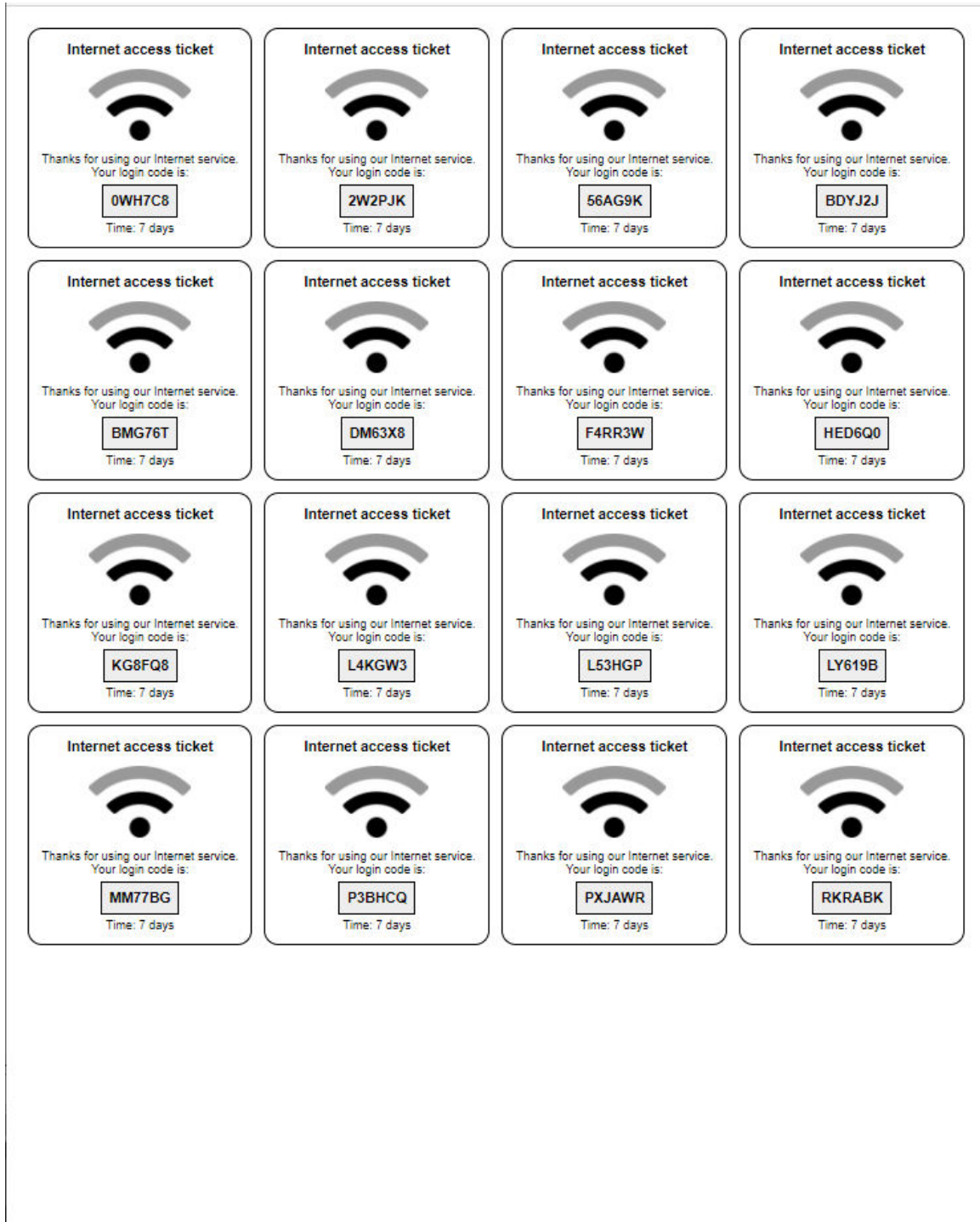
Code Creation Settings:

- Code Text: Random
- Codes to create: 1
- Expiry Time: 30 mins
- Usage: 1 User
- Down Speed: Default
- Up Speed: Default
- Down Limit: Default
- Up Limit: Default

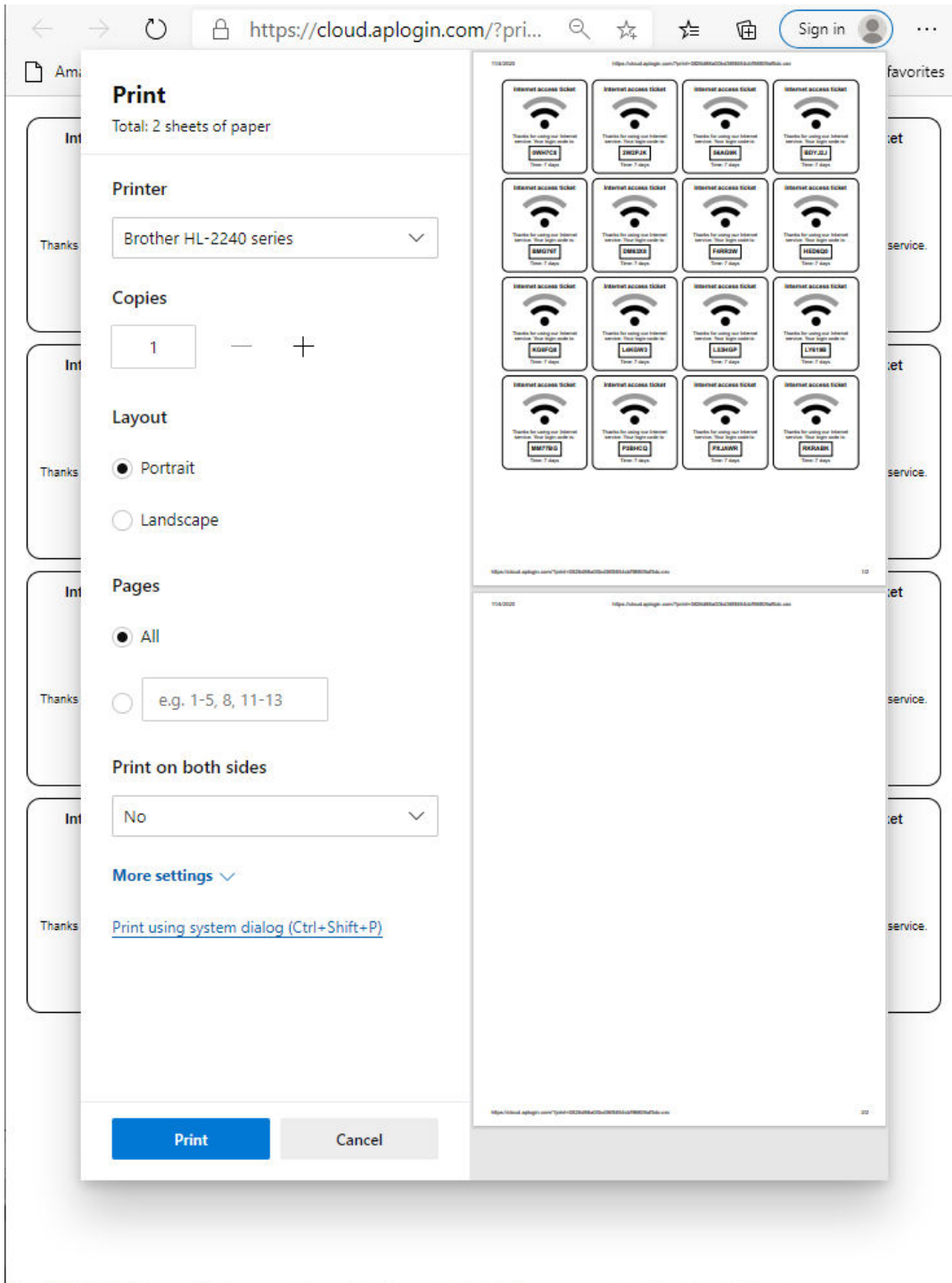
New Codes:

Code	Time	Users	Speed limit		Data limit	
			Down	Up	Down	Up
0WH7C8	7 days	1	512kbps	64kbps	512MB	64MB
2W2PJK	7 days	1	512kbps	64kbps	512MB	64MB
56AG9K	7 days	1	512kbps	64kbps	512MB	64MB
BDYJ2J	7 days	1	512kbps	64kbps	512MB	64MB
BMG76T	7 days	1	512kbps	64kbps	512MB	64MB
DM63X8	7 days	1	512kbps	64kbps	512MB	64MB
F4RR3W	7 days	1	512kbps	64kbps	512MB	64MB
HED6Q0	7 days	1	512kbps	64kbps	512MB	64MB
KG8FQ8	7 days	1	512kbps	64kbps	512MB	64MB
L4KGW3	7 days	1	512kbps	64kbps	512MB	64MB
L53HGP	7 days	1	512kbps	64kbps	512MB	64MB
LY619B	7 days	1	512kbps	64kbps	512MB	64MB
MM77BG	7 days	1	512kbps	64kbps	512MB	64MB
P3BHCQ	7 days	1	512kbps	64kbps	512MB	64MB
PXJAWR	7 days	1	512kbps	64kbps	512MB	64MB
RKRABK	7 days	1	512kbps	64kbps	512MB	64MB

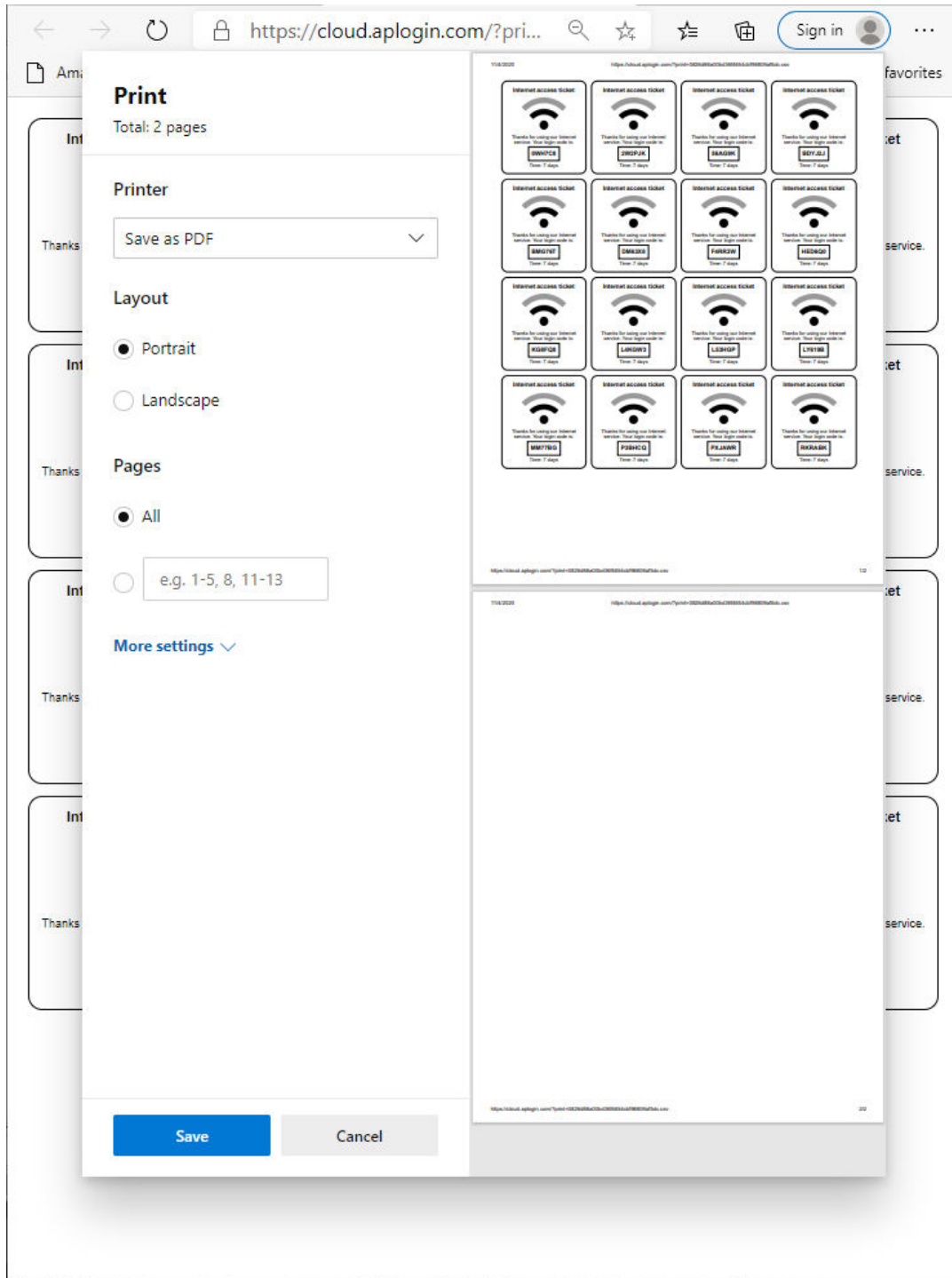
The access codes are printed on each ficha design as shown in the screenshot below. The fichas are printed 16 per page in a 4x4 format, which is designed for a letter-size printer paper. The printed pages can then be cut up into individual fichas.



The computer print feature is used to sent the pages of fichas to the printer that is attached to the computer.



Alternatively the fichas can be 'printed' to a PDF file and saved on the computer for printing at a later date.



GUEST INTERNET-POR-FICHA PRODUCT DATA SHEETS

Guest Internet-por-ficha product data sheets can be obtained by sending a request to

sales@guest-internet.com

Additional information about Guest Internet-por-ficha products is available on the websites:

www.InternetDaDinero.com / www.InternetDaDinero.mx

Guest Internet-por-ficha software is FREE, technical support is FREE, software upgrades are FREE, there are NO charges for using the product, and there is NO annual software fee.



Sell Internet access using low-cost wireless products

GIS-K1

The Guest Internet low cost GIS-K1 wireless product is used in many retail applications, such as Internet Cafes, bars and restaurants to sell Internet access

- ❑ **Custom Login pages:**
Create custom login pages to increase brand awareness and offer promotions
- ❑ **Free Cloud Management:**
Manage Users, codes and settings for multiple sites remotely from a single location
- ❑ **Very easy and simple configuration:** No technical knowledge is required, the setup wizard leads you through the configuration
- ❑ **Several methods to monetize Internet access:** Select one of many different options to provide Internet access for guests and visitors
- ❑ **Micro-WISP's can print Internet access vouchers:** A micro-WISP business can monetize the Internet service through the cash sale of vouchers
- ❑ **Free technical support:** Guest Internet is the only manufacturer that provides free online technical support for customers
- ❑ **No other costs after purchase:** support is free, upgrades are free, no charge for annual software licenses, no payment processing fees, no other charges ever



Guest Internet has developed advanced technologies that enable non-technical people to develop businesses that sell Internet access to the public. The GIS-K1 was designed for small retail businesses that wish to provide Internet for customers at the lowest possible cost. The GIS-K1 is ideal for Internet Cafes where the point of sale software (PoS) permits a simple and quick installation. The business owner can install the GIS-K1 and does not need specialist technical knowledge.

The GIS-K1 is an indoor long range wireless access point with LAN ports for wired computers. The GIS-K1 includes point of sale (PoS) software for Internet cafes and can be installed in a few minutes without any technical knowledge.



Guest Internet products include several methods to monetize the sale of Internet access services. A popular method is the design and printing of vouchers that can be sold for cash payments. Other methods such as credit card billing are also available.



Sell Internet access using low-cost wireless products

GIS-K3

The Guest Internet low cost GIS-K3 wireless product with directional antenna is used by start-up and growing Wireless Internet Service Providers (WISPs) to sell Internet access to customers

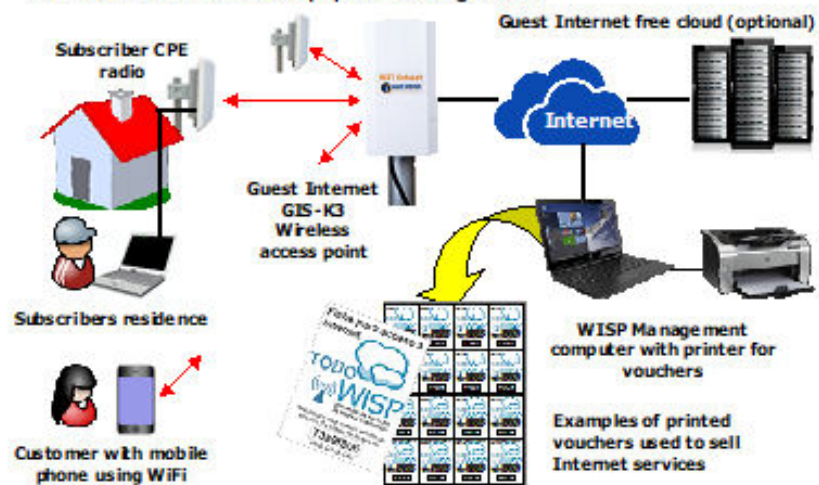
- ❑ **Custom Login pages:** Create custom login pages to increase brand awareness and offer promotions
- ❑ **Free Cloud Management:** Manage Users, codes and settings for multiple sites remotely from a single location
- ❑ **Very easy and simple configuration:** No technical knowledge is required, the setup wizard leads you through the configuration
- ❑ **Several methods to monetize Internet access:** Select one of many different options to provide Internet access for guests and visitors
- ❑ **Micro-WISP's can print Internet access vouchers:** A micro-WISP business can monetize the Internet service through the cash sale of vouchers
- ❑ **Free technical support:** Guest Internet is the only manufacturer that provides free online technical support for customers
- ❑ **No other costs after purchase:** support is free, upgrades are free, no charge for annual software licenses, no payment processing fees, no other charges ever



Guest Internet has developed advanced technologies that enable non-technical people to start businesses that sell Internet access to the public. A small Internet business such as Wireless Internet Service Provider (micro-WISP) can generate good profits by selling speed controlled Internet access directly to the public for cash payments using the voucher feature.

Micro-WISP businesses sell Internet access to the public at low prices and therefore must have the lowest possible financial investment without need for advanced technical knowledge. Guest Internet wireless products meet the requirements of Micro-WISP's with low cost powerful products that have advanced features. Guest Internet products include several methods to monetize the sale of Internet access services. A popular method to sell Internet access is by designing and printing vouchers that can be sold for cash payments, as shown in the diagram. Other methods of selling Internet to the public such as credit card billing are also available.

A micro-WISP business equipment configuration



Call 1-800-213-0106 for further information, or see our websites: www.guest-internet.com and www.internetdadinero.com
 Guest Internet Solutions 6073 NW 167 St, Suite C-12, Miami, FL 33015, USA



Sell Internet access using low-cost wireless products

GIS-K5

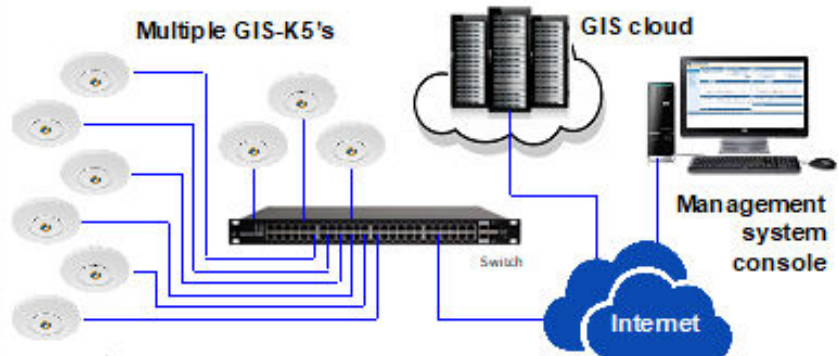
Guest Internet makes long-range indoor wireless products that can be installed in quantity for a hotel, conference, trade show or any large event.

- ❑ **Custom Login pages:**
Create custom login pages to increase brand awareness and offer promotions
- ❑ **Free Cloud Management:**
Manage Users, codes and settings for multiple sites remotely from a single location
- ❑ **Very easy and simple configuration:** No technical knowledge is required, the setup wizard leads you through the configuration
- ❑ **Several methods to monetize Internet access:** Select one of many different options to provide Internet access for guests and visitors
- ❑ **Micro-WISP's can print Internet access vouchers:** A micro-WISP business can monetize the Internet service through the cash sale of vouchers
- ❑ **Free technical support:** Guest Internet is the only manufacturer that provides free online technical support for customers
- ❑ **No other costs after purchase:** support is free, upgrades are free, no charge for annual software licenses, no payment processing fees, no other charges ever



Guest Internet has developed advanced technologies that enable non-technical people to develop businesses that sell Internet access to the public. Internet service providers are asked to provide public Internet for hotels, resorts and large public events such as trade shows, conferences and concerts. Single product installations are managed through the GUI, Large installations with multiple products are managed through the cloud group interface.

Guest Internet wireless technology provides coverage over a large area with good performance, all for a very low cost. The hotspot monetization features are the best in the industry, and include the voucher design and print feature, see the box below. The cloud group management permits multiple K5's installed at an even to be managed through one cloud interface, making network management very simple and easy to use. No special technical skills are required.



Guest Internet products include several methods to monetize the sale of Internet access services. A popular method is the design and printing of vouchers that can be sold for cash payments. Other methods such as credit card billing are also available.



Sell Internet access using low-cost wireless products

GIS-K7

The Guest Internet low cost GIS-K7 wireless product with omni-directional antenna is used by start-up and growing Wireless Internet Service Providers (WISPs) to sell Internet access to

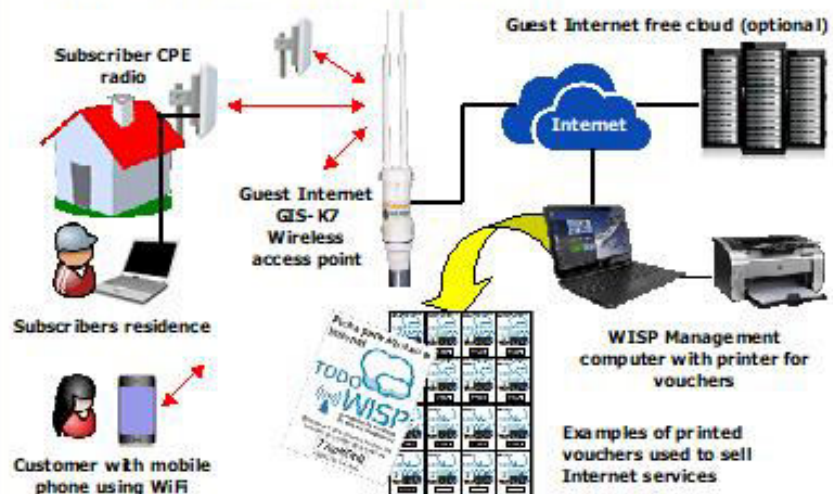
- ❑ **Custom Login pages:** Create custom login pages to increase brand awareness and offer promotions
- ❑ **Free Cloud Management:** Manage Users, codes and settings for multiple sites remotely from a single location
- ❑ **Very easy and simple configuration:** No technical knowledge is required, the setup wizard leads you through the configuration
- ❑ **Several methods to monetize Internet access:** Select one of many different options to provide Internet access for guests and visitors
- ❑ **Micro-WISP's can print Internet access vouchers:** A micro-WISP business can monetize the Internet service through the cash sale of vouchers
- ❑ **Free technical support:** Guest Internet is the only manufacturer that provides free online technical support for customers
- ❑ **No other costs after purchase:** support is free, upgrades are free, no charge for annual software licenses, no payment processing fees, no other charges ever



Guest Internet has developed advanced technologies that enable non-technical people to start businesses that sell Internet access to the public. A small Internet business such as Wireless Internet Service Provider (micro-WISP) can generate good profits by selling speed controlled Internet access directly to the public for cash payments using the voucher feature.

Micro-WISP businesses sell Internet access to the public at low prices and therefore must have the lowest possible financial investment without need for advanced technical knowledge. Guest Internet wireless products meet the requirements of Micro-WISP's with low cost powerful products that have advanced features. Guest Internet products include several methods to monetize the sale of Internet access services. A popular method to sell Internet access is by designing and printing vouchers that can be sold for cash payments, as shown in the diagram. Other methods of selling Internet to the public such as credit card billing are also available.

A micro-WISP business equipment configuration



Call 1-800-213-0106 for further information, or see our websites: www.guest-internet.com and www.internetdadinero.com
 Guest Internet Solutions 6073 NW 167 St., Suite C-12, Miami, FL 33015, USA



Sell Internet access using low-cost easy to use products

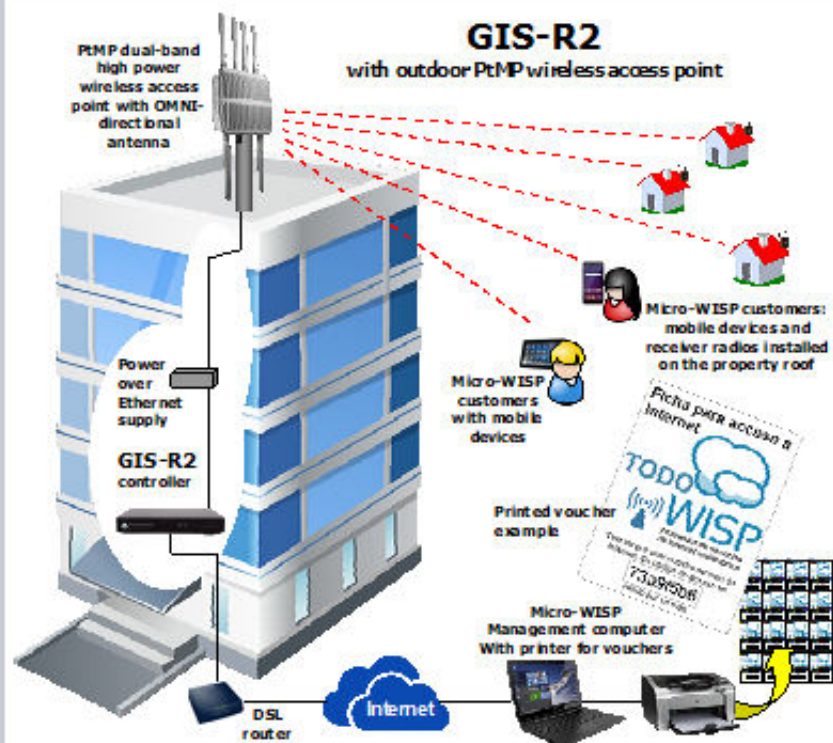
GIS-R2

The Guest Internet GIS-R2 75Mb/s throughput product is used together with one or more wireless access points to sell Internet access using vouchers and other methods

- ❑ **Custom Login pages:** Create custom login pages to increase brand awareness and offer promotions
- ❑ **Free Cloud Management:** Manage Users, codes and settings for multiple sites remotely from a single location
- ❑ **Very easy and simple configuration:** No technical knowledge is required, the setup wizard leads you through the configuration
- ❑ **Several methods to monetize Internet access:** Select one of many different options to provide Internet access for guests and visitors
- ❑ **Micro-WISP's can print Internet access vouchers:** A micro-WISP business can monetize the Internet service through the cash sale of vouchers
- ❑ **Free technical support:** Guest Internet is the only manufacturer that provides free online technical support for customers
- ❑ **No other costs after purchase:** support is free, upgrades are free, no charge for annual software licenses, no payment processing fees, no other charges ever



Guest Internet has developed advanced technologies that enable non-technical people to build businesses that sell Internet access to the public. The GIS-R2 was designed for small Internet service providers that wish to provide Internet for customers at the lowest possible cost. The GIS-R2 is combined with one or more wireless access points of any type to provide wireless connectivity.



Guest Internet products have several methods to monetize the sale of Internet access services including voucher sales and credit card billing.

The GIS-R2 software is used to design and print 4x4 vouchers on a letter size page that can be sold to Internet users for cash payments. The Guest Internet is very simple to use and has no other cost to operate, no annual fees, no service charges, nothing.



Sell Internet access using low-cost easy to use products

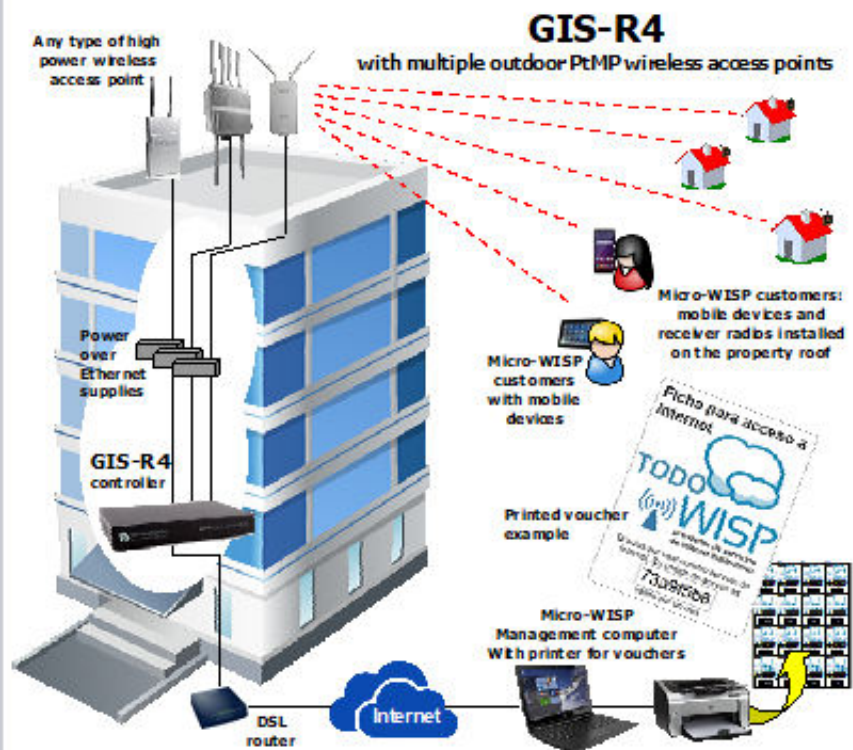
GIS-R4

The Guest Internet GIS-R4 100Mb/s throughput product is used together with one or more wireless access points to sell Internet access using vouchers and other methods

- ❑ Custom Login pages: Create custom login pages to increase brand awareness and offer promotions
- ❑ Free Cloud Management: Manage Users, codes and settings for multiple sites remotely from a single location
- ❑ Very easy and simple configuration: No technical knowledge is required, the setup wizard leads you through the configuration
- ❑ Several methods to monetize Internet access: Select one of many different options to provide Internet access for guests and visitors
- ❑ Micro-WISP's can print Internet access vouchers: A micro-WISP business can monetize the Internet service through the cash sale of vouchers
- ❑ Free technical support: Guest Internet is the only manufacturer that provides free online technical support for customers
- ❑ No other costs after purchase: support is free, upgrades are free, no charge for annual software licenses, no payment processing fees, no other charges ever



Guest Internet has developed advanced technologies that enable non-technical people to build businesses that sell Internet access to the public. The GIS-R4 was designed for small Internet service providers that wish to provide Internet for customers at the lowest possible cost. The GIS-R4 is combined with one or more wireless access points of any type to provide wireless connectivity.



Guest Internet products have several methods to monetize the sale of Internet access services including voucher sales and the GIS-R4 has credit card billing.

The GIS-R4 software is used to design and print 4x4 vouchers on a letter size page that can be sold to Internet users for cash payments. Guest Internet products are very simple to use and has no other cost to operate, no annual fees, no service charges, nothing.



Sell Internet access using low-cost easy to use products

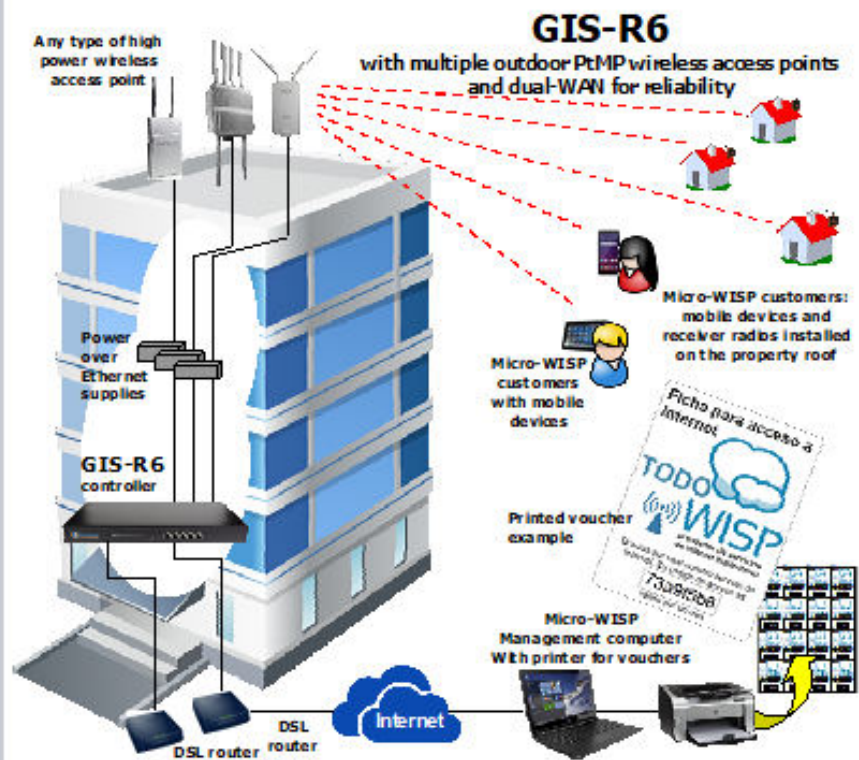
GIS-R6

The Guest Internet GIS-R6 100+100Mb/s dual-WAN throughput product is used together with one or more wireless access points to sell Internet access using vouchers and other methods

- ❑ Custom Login pages: Create custom login pages to increase brand awareness and offer promotions
- ❑ Free Cloud Management: Manage Users, codes and settings for multiple sites remotely from a single location
- ❑ Very easy and simple configuration: No technical knowledge is required, the setup wizard leads you through the configuration
- ❑ Several methods to monetize Internet access: Select one of many different options to provide Internet access for guests and visitors
- ❑ Micro-WISP's can print Internet access vouchers: A micro-WISP business can monetize the Internet service through the cash sale of vouchers
- ❑ Free technical support: Guest Internet is the only manufacturer that provides free online technical support for customers
- ❑ No other costs after purchase: support is free, upgrades are free, no charge for annual software licenses, no payment processing fees, no other charges ever



Guest Internet has developed advanced technologies that enable non-technical people to build businesses that sell Internet access to the public. The GIS-R6 was designed for small Internet service providers that wish to provide Internet for customers at the lowest possible cost. The GIS-R6 is combined with one or more wireless access points of any type to provide wireless connectivity. The GIS-R6 includes the dual-WAN feature to improve reliability and performance with load balance and fail-over.



Guest Internet products have several methods to monetize the sale of Internet access services including voucher sales and credit card billing.

The GIS-R6 software is used to design and print 4x4 vouchers on a letter size page that can be sold to Internet users for cash payments. The Guest Internet is very simple to use and has no other cost to operate, no annual fees, no service charges, nothing.