

Conexión adecuada de QuickVPN con WRV210 en Windows 7

Objetivo

QuickVPN es una forma fácil de configurar el software VPN en un equipo remoto o portátil con un nombre de usuario y una contraseña sencillos. Esto ayudará a acceder de forma segura a las redes en función del dispositivo utilizado. En este artículo se explica cómo conectar correctamente el QuickVPN en Windows 7 con un router VPN Wireless-G WRV210.

Nota: Asegúrese de que el software QuickVPN está instalado en Windows.

Dispositivos aplicables

·WRV210

Configuración de QuickVPN

Paso 1. En Windows 7, elija Inicio > Panel de control > Sistema y seguridad > Firewall. Se abre la página *Firewall*:

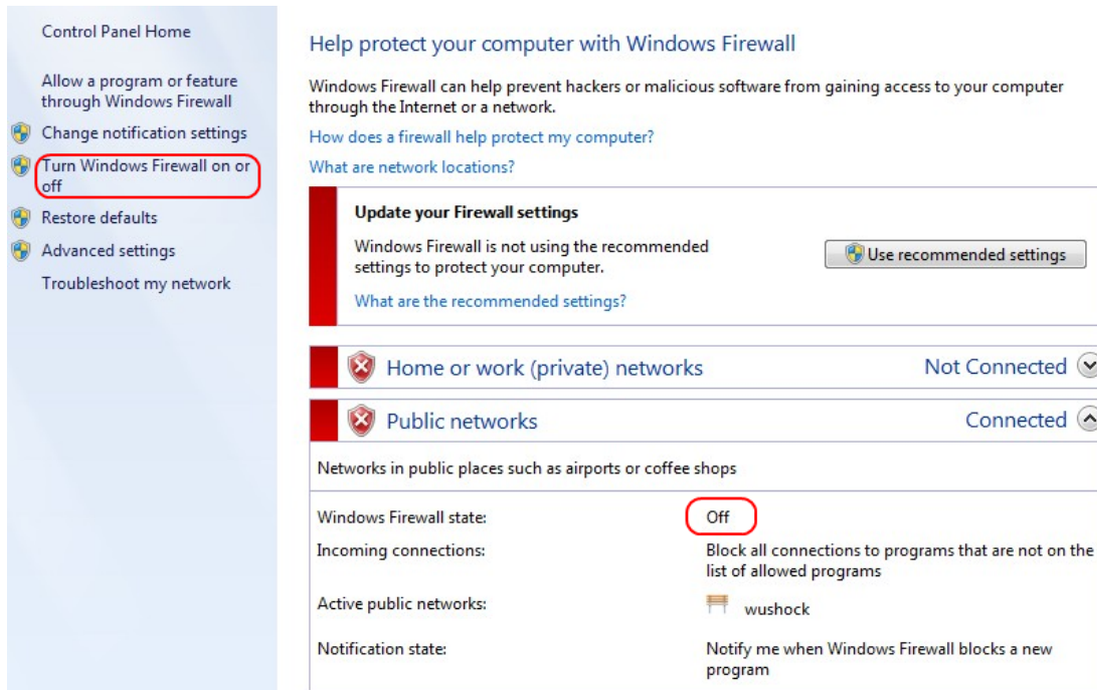
Help protect your computer with Windows Firewall

Windows Firewall can help prevent hackers or malicious software from gaining access to your computer through the Internet or a network.

[How does a firewall help protect my computer?](#)

[What are network locations?](#)

 Home or work (private) networks	Not Connected 
 Public networks	Connected 
Networks in public places such as airports or coffee shops	
Windows Firewall state:	On
Incoming connections:	Block all connections to programs that are not on the list of allowed programs
Active public networks:	 wushock
Notification state:	Notify me when Windows Firewall blocks a new program



Control Panel Home

- Allow a program or feature through Windows Firewall
- Change notification settings
- Turn Windows Firewall on or off**
- Restore defaults
- Advanced settings
- Troubleshoot my network

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Update your Firewall settings

Windows Firewall is not using the recommended settings to protect your computer. [Use recommended settings](#)

[What are the recommended settings?](#)

Home or work (private) networks

Not Connected

Public networks

Connected

Networks in public places such as airports or coffee shops

Windows Firewall state:	Off
Incoming connections:	Block all connections to programs that are not on the list of allowed programs
Active public networks:	wushock
Notification state:	Notify me when Windows Firewall blocks a new program

Paso 2. Si el Firewall de Windows está desactivado, haga clic en **Activar o desactivar Firewall de Windows** y se abrirá la *página Personalización del Firewall*:

Customize settings for each type of network

You can modify the firewall settings for each type of network location that you use.

[What are network locations?](#)

Home or work (private) network location settings

- Turn on Windows Firewall**
 - Block all incoming connections, including those in the list of allowed programs
 - Notify me when Windows Firewall blocks a new program
- Turn off Windows Firewall (not recommended)

Public network location settings

- Turn on Windows Firewall**
 - Block all incoming connections, including those in the list of allowed programs
 - Notify me when Windows Firewall blocks a new program
- Turn off Windows Firewall (not recommended)

Paso 3. Haga clic en **Activar Firewall de Windows** en el área de configuración de red y haga clic en **Aceptar**.

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	Home or work (private) networks	Not Connected
	Public networks	Connected
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Nota: El campo de estado Firewall de Windows de la página *Firewall* ahora aparecerá Encendido.

Paso 4. En Windows 7, elija Inicio > Panel de control > Sistema y seguridad > Windows Update. Se abre la página *Windows Update*:

Windows Update

	No important updates available
1 optional update is available	No updates are currently selected.

Most recent check for updates: Today at 10:52 AM

Updates were installed: Today at 3:00 AM. [View update history](#)

You receive updates: For Windows and other products from Microsoft Update

Find out more about free software from Microsoft Update. [Click here for details.](#)

Paso 5. Compruebe que Windows está actualizado. Si no actualiza Windows.

Programs (5)

- Services**
- Component Services
- Octoshape Streaming Services
- services

Control Panel (5)

- View local services
- Manage Information Cards that are used to log on to online ser...
- Windows CardSpace
- Allow remote access to your computer

Paso 6. Introduzca **Servicios** en el cuadro de búsqueda disponible en el menú Inicio.

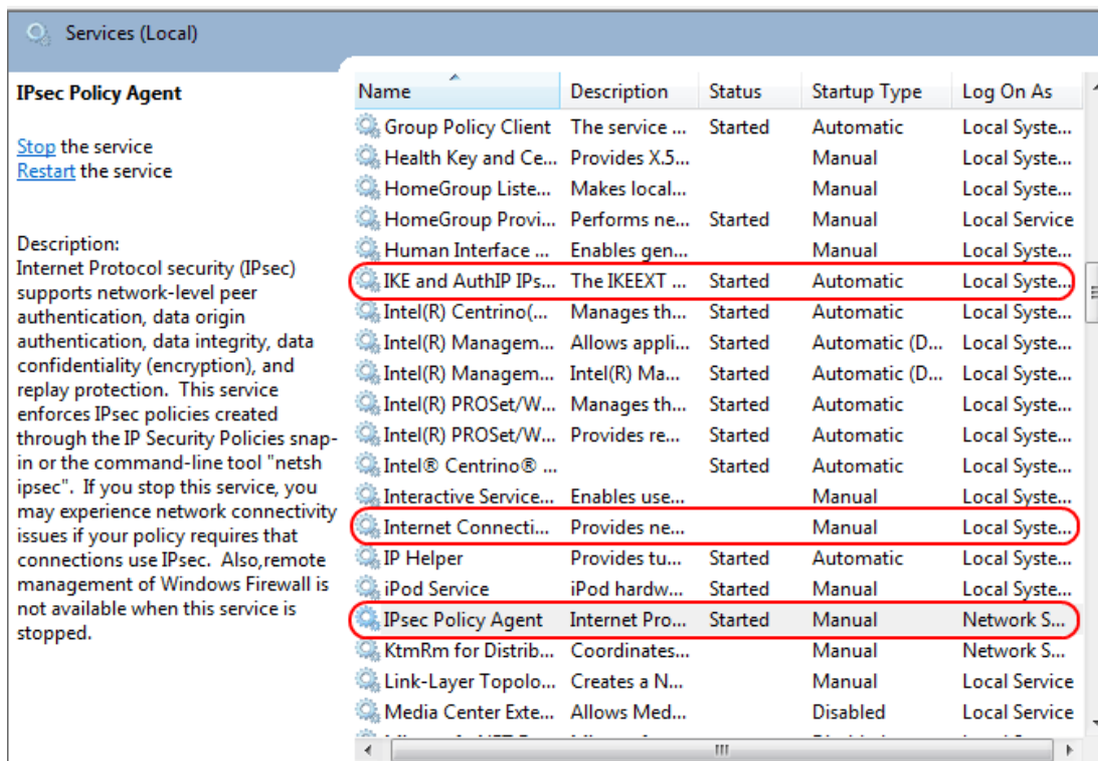
Paso 7. Haga clic en **Servicios** y se abrirá la ventana *Servicios*:

IPsec Policy Agent

[Stop](#) the service
[Restart](#) the service

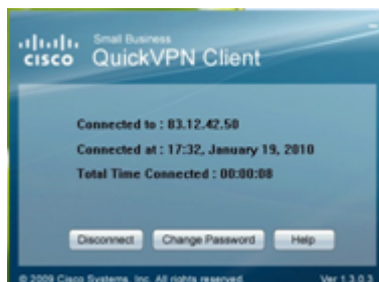
Description:
Internet Protocol security (IPsec) supports network-level peer authentication, data origin confidentiality (encryption), and replay protection. This service enforces IPsec policies created through the IP Security Policies snap-in or the command-line tool "netsh ipsec". If you stop this service, you may experience network connectivity issues if your policy requires that connections use IPsec. Also, remote management of Windows Firewall is not available when this service is stopped.

Name	Description	Status	Startup Type	Log On As
Group Policy Client	The service ...	Started	Automatic	Local Syste...
Health Key and Ce...	Provides X.5...		Manual	Local Syste...
HomeGroup Liste...	Makes local...		Manual	Local Syste...
HomeGroup Provi...	Performs ne...	Started	Manual	Local Service
Human Interface ...	Enables gen...		Manual	Local Syste...
IKE and AuthIP IPs...	The IKEEXT ...	Started	Automatic	Local Syste...
Intel(R) Centrino(...	Manages th...	Started	Automatic	Local Syste...
Intel(R) Managem...	Allows appli...	Started	Automatic (D...	Local Syste...
Intel(R) Managem...	Intel(R) Ma...	Started	Automatic (D...	Local Syste...
Intel(R) PROSet/W...	Manages th...	Started	Automatic	Local Syste...
Intel(R) PROSet/W...	Provides re...	Started	Automatic	Local Syste...
Intel® Centrino® ...		Started	Automatic	Local Syste...
Interactive Service...	Enables use...		Manual	Local Syste...
Internet Connecti...	Provides ne...		Manual	Local Syste...
IP Helper	Provides tu...	Started	Automatic	Local Syste...
iPod Service	iPod hardw...	Started	Manual	Local Syste...
IPsec Policy Agent	Internet Pro...	Started	Manual	Network S...
KtmRm for Distrib...	Coordinates...		Manual	Network S...
Link-Layer Topolo...	Creates a N...		Manual	Local Service
Media Center Ext...	Allows Med...		Disabled	Local Service



Paso 8. Haga clic con el botón derecho del ratón en los servicios apropiados y elija **Start** o **Stop** para iniciar o finalizar el servicio desde la ventana *Services*.

Paso 9. Conéctese con el Cliente **QuickVPN**.



Paso 10. Aparece la ventana emergente Cliente QuickVPN con la siguiente información:

- Conectado a: especifique la IP de destino a la que está conectado el QuickVPN.
- Conectado en: especifique la hora y la fecha en que se conecta el QuickVPN al router.
- Tiempo total · conectado: especifique el tiempo total empleado en la conexión a QuickVPN.

Nota: La IP de destino en el ejemplo actual del router WRV210 es 83.12.42.50. La IP de destino puede ser diferente para diferentes usuarios.