

# Conexão adequada do QuickVPN com WRV210 no Windows 7

## Objetivo

O QuickVPN é uma maneira fácil de configurar o software VPN em um computador remoto ou laptop com um nome de usuário e senha simples. Isso ajudará a acessar redes com segurança com base no dispositivo usado. Este artigo explica como conectar corretamente o QuickVPN no Windows 7 com um roteador WRV210 Wireless-G VPN.

**Note:** Verifique se o software QuickVPN está instalado no Windows.

## Dispositivos aplicáveis

WRV210

## Configuração do QuickVPN

Etapa 1. No Windows 7, escolha **Iniciar > Painel de Controle > Sistema e Segurança > Firewall**. A página *Firewall* é aberta:

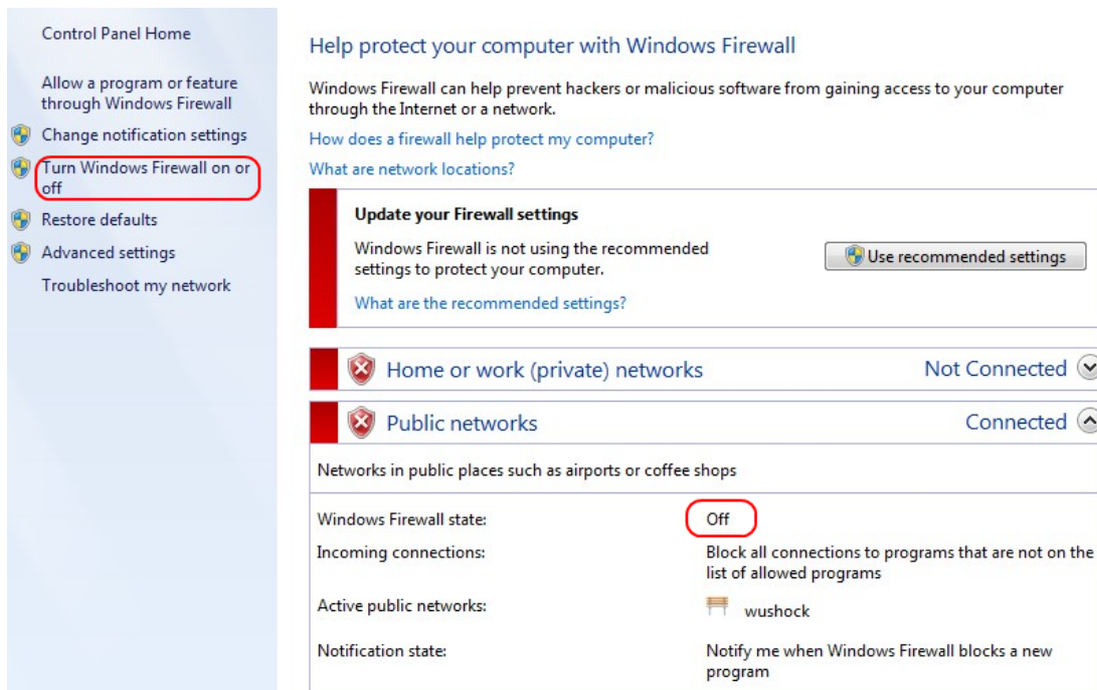
### Help protect your computer with Windows Firewall

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: | <b>Off</b>   |
| 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                           |

Etapa 2. Se o Firewall do Windows estiver desativado, clique em **Ligar ou desligar o Firewall do Windows** e a página *Personalização do Firewall* abrirá:

### 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)

Etapa 3. Clique em **Ativar o Firewall do Windows** na área de definições de rede e clique em **OK**.

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|  |  |               |
|--|--|---------------|
|  | Home or work (private) networks  | Not Connected |
|  | Public networks  | Connected     |
| Networks in public places such as airports or coffee shops |  |               |
| Windows Firewall state:                                    | <b>On</b>  |               |
| 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                           |               |

**Note:** O campo Estado do Firewall do Windows na página *Firewall* agora será exibido On.

Etapa 4. No Windows 7, escolha **Iniciar > Painel de Controle > Sistema e Segurança > Windows Update**. A página *Windows Update* é aberta:

## 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.](#)

Etapa 5. Verifique se o Windows está atualizado. Se não atualizar o 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

Etapa 6. Digite **Serviços** na caixa de pesquisa disponível no menu **Iniciar**.

Passo 7. Clique em **Serviços** e a janela *Serviços* será aberta:

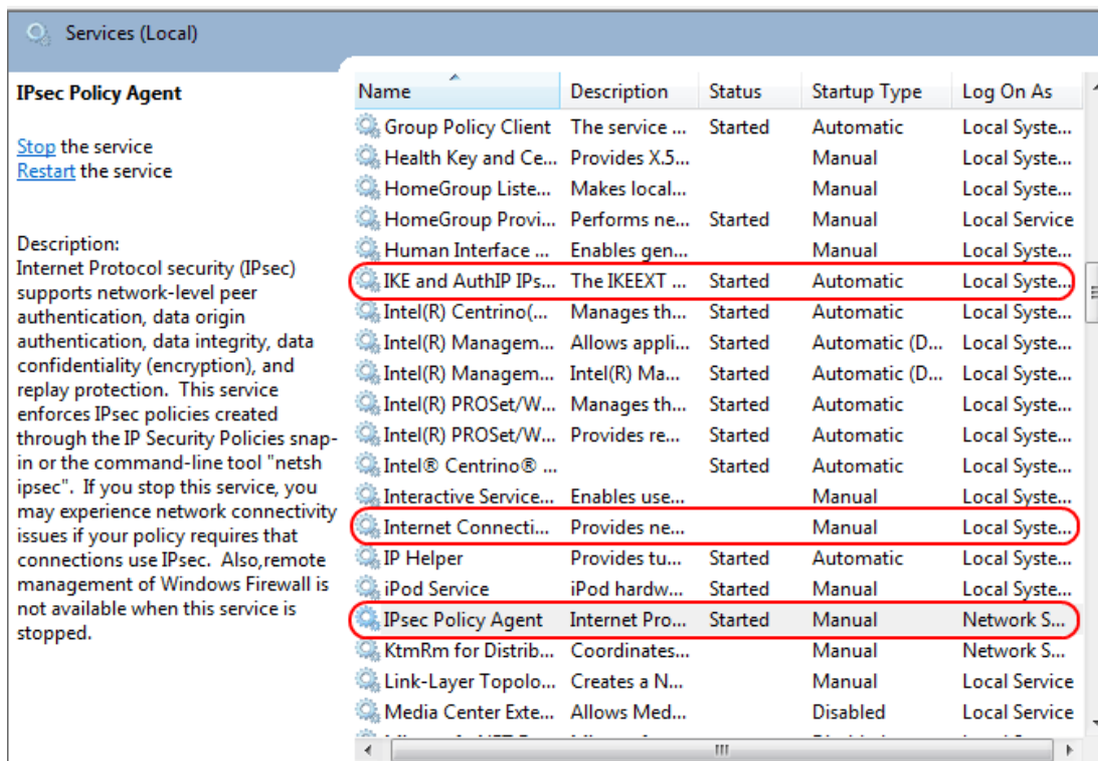
Services (Local)

**IPsec Policy Agent**

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

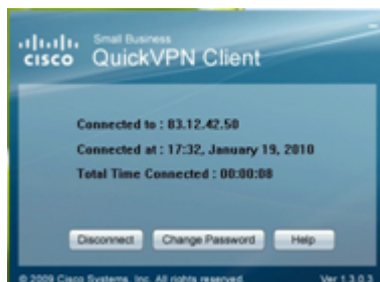
Description:  
Internet Protocol security (IPsec) supports network-level peer authentication, data origin confidentiality (encryption), and replay protection. This service enforces IPsec policies created through the IP Security Policies snap-in or the command-line tool "netsh ipsec". If you stop this 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  |



Etapa 8. Clique com o botão direito do mouse nos serviços apropriados e escolha **Iniciar** ou **Parar** para iniciar ou encerrar o serviço na janela *Serviços*.

Etapa 9. Ligar ao Cliente **QuickVPN**.



Etapa 10. A janela pop-up QuickVPN Client é exibida com as seguintes informações:

Conectado a — Especifique o IP de destino ao qual o QuickVPN está conectado.

Conectado em — Especifique a hora e a data em que o QuickVPN está conectado ao roteador.

Total Time Connected (Tempo total conectado) — Especifique o tempo total gasto conectado ao QuickVPN.

**Note:** O IP de destino no exemplo atual do Roteador WRV210 é 83.12.42.50. O IP de destino pode ser diferente para diferentes usuários.