

# Windows WireGuard client configuration

## WireGuard VPN module **WISECP**

[Order now](#) | [Download](#) | [FAQ](#)

In order to connect to a VPN, follow these steps:

1. Open the link you received in a browser to get instructions and configuration for your new VPN connection. And you will see the following page in the browser window

2. In order to start the configuration you need to download the configuration file. To

**This is a one-time link with configuration options**

3. Save the file to downloads or any other place to import later.

4. Since we are setting up a connection for an android device, we need the WireGuard client for Windows. To download the client on your device, open the link on your device and click "Download client Windows"

5. Install the app on your device.

6. This is how the main window of the application looks like, which has no configured connections. To set up a new VPN connection, you must press the "Import tunnel(s) from file" button.

7. Next, you will be prompted to find your configuration file. You need to find the configuration file and select it.

8. After you select your configuration file, the connection will be created.

9. Click the "Activate" button. To activate your VPN connection.

10. Congratulations. Your VPN connection is active.

The screenshot shows the WireGuard Windows client interface. At the top, there are two tabs: "Tunnels" and "Log". The "Tunnels" tab is selected. Below the tabs, there is a table with one row representing the active tunnel. The table has columns for the tunnel name, interface, status, and public key. The tunnel name is "wg0", the interface is "wg0", the status is "Active" with a green checkmark icon, and the public key is "ONiIG3d481/SkKuOE9ErI6XL9Fs+bNEJz065GiFmRc=".

Tunnels	Log
<div>Revision #1 Created 25 November 2023 18:59:42 by Ruslan Updated 25 November 2023 19:03:23 by Ruslan</div>	<div>Interface: wg0 Status: <span>Active</span> Public key: ONiIG3d481/SkKuOE9ErI6XL9Fs+bNEJz065GiFmRc=</div>