



IPGui Manual



Introduction:

When I began my career as an IT consultant in 1997, Windows 95 OSR2 was the standard operating system in the field. Back then, Microsoft included a handy tool called **WinIPcfg** — a graphical user interface (GUI) that made it easy to view and manage your computer's IP address and related network settings. For consultants and support staff, **WinIPcfg** was invaluable, especially when troubleshooting network problems or guiding users over the phone.

With the arrival of Windows XP in 2001, the classic 9x Windows line was retired—and with it, **WinIPcfg** disappeared. Its replacement, ipconfig, is a powerful tool, but it's command-line only. Many users, especially those less comfortable with technical details, found this a step backward in usability.

That's why I created **IPGui**: to bring back the simplicity and clarity of **WinIPcfg**, but for modern Windows systems. My goal was to provide a straightforward, user-friendly tool for anyone dealing with IP address issues—whether you're an end user, a helpdesk technician, or an IT consultant working remotely with clients.

But **IPGui** is more than just a replacement for **WinIPcfg**. Over time, I've enhanced it with a wide range of advanced network tools, making it a powerful utility for both basic troubleshooting and in-depth network analysis. With features like live network usage monitoring (including a unique trip counter), WiFi scanning, ARP table management, port and IP scanning, and much more, **IPGui** is designed to be your all-in-one network toolbox—accessible to everyone, yet powerful enough for professionals.

And best of all, **IPGui is completely free**—both as in “free beer” and “free speech.” There are no hidden installs, no ads, and no unwanted extras—just a helpful program you can use however you like.

If you decide to create your own version, please remember to respect the [GPL V2](#).

Enjoy using **IPGui**, and happy networking!



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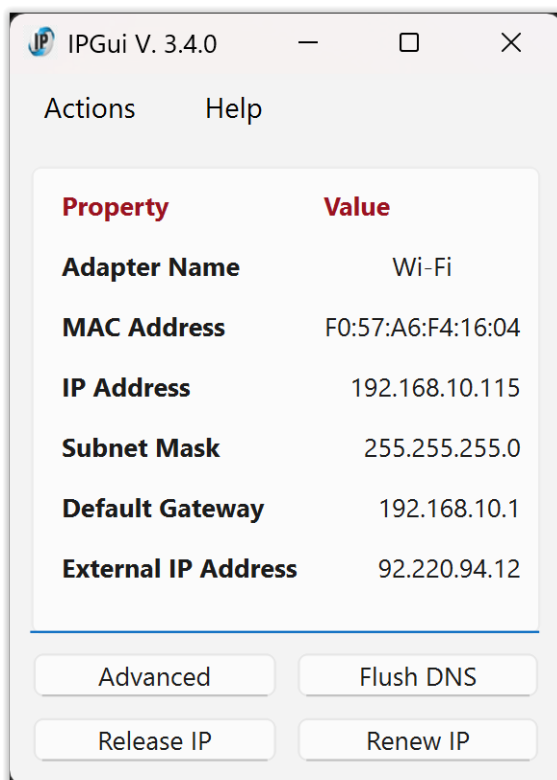
[Traceroute.](#)

[WiFi scan.](#)



The first Window:

Let's look at the first window when you start the program.



There is a menu on the window top, but we will look on that later. Right now this page is what we are concentrating of.

First you will see the «[Adapter name](#)». That is the name of your active network card, the card your machine speaks with the network through.

Then you will see the card's [MAC Address](#). That is a set of hexadecimal numbers divided by a colon. This address is unique to your network card.

Below that, you find the «[IP address](#)» of your computer. This is given to you via DHCP (Dynamic Host Configuring Protocol), and is the address of your machine in the network.

Next, you find the «[Subnet Mask](#)». Usually in home networks it will be 255.255.255.0 since you have only one subnet. In companies (and some geeks' home), there are several sub networks that are controlled by

one router. Then this comes into play to separate the local networks.

After the Subnet Mask, you find the «[Default Gateway](#)». In a normal home, that's always your router. It is your gateway out and in of your network.

At last in this listing you find your «[External IP address](#)». That is the address that the world talks to your router through. And then the router sends the information either from you to the internet, or from the internet to you.

Below the listing there are four buttons. These buttons are the ones the user needs most when it comes to DHCP.



→ **Advanced**

This will give the same output as «`ipconfig /all`» at the command line. An ordinary user will not need that, but it is known for any IT consultant and his troubleshooting of the network.



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→ Flush DNS

When you flush the DNS, you are clearing the cache that your computer uses to store information about domain names and their corresponding IP addresses. The DNS cache will rebuild itself. So you will usually not notice it. It might solve problems with your DNS cache though.

→ Release IP

What it does:

Releases Your IP Address: When you run this command, your computer tells the *DHCP server* (the device that assigns IP addresses) to give up the current IP address it has. Think of it like returning a library book you no longer need.

Makes IP Address Available: By releasing the IP address, it becomes available for other devices on the network to use. This is useful if you want to change your network settings or if there's a problem with your current IP address.

Prepares for a New IP Address: After you release the IP address, you typically follow it up with the *Renew IP* button. This command asks the DHCP server for a new IP address, like getting a new library book.

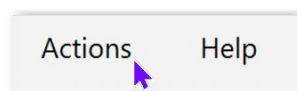
→ Renew IP

Requests a New IP Address: When you run this command, your computer asks the *DHCP server* (the device that assigns IP addresses) for a new IP address. Think of it like asking for a new library book after you've returned the old one.

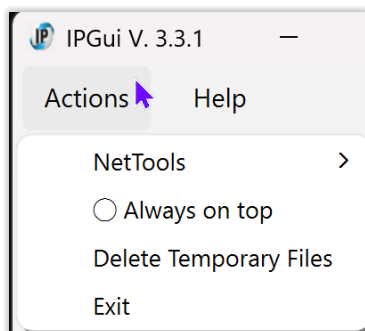
Re-establishes Connection: This command is typically used after you've released your old IP address with the *Release IP* button. It helps your computer reconnect to the network with a fresh IP address.

Fixes Network Issues: If you were experiencing connectivity problems, renewing your IP address can often resolve these issues by providing a new address that might work better.

As a normal user, this window is all you need. But I have included a lot of other functions in the «**Action**» menu to work with and diagnose your network.



This is the «Actions» menu:



We do not start with the «NetTools» submenu before we have looked at the two others, so we start at the bottom of the menu.

Exit, simply exits the program so you can get on with whatever you were doing.



Always on top

The Always on top option keeps the **IPGui** main window and all NetTools dialogs (such as Ping, IP Scanner, NS Lookup, etc.) visible above all other windows on your desktop.

Advantages:

You can monitor your network info or use network tools while working in other programs, without the **IPGui** windows getting hidden behind other windows.

All NetTools dialogs (Ping, IP Scanner, NS Lookup, Traceroute, Port Scan, etc.) will also stay on top, making it easy to compare results or copy information while multitasking.

How to use:

- Click Actions → Always on top in the menu to turn this feature on or off.
- When enabled, a green icon (●) appears next to the menu item; when disabled, a gray circle (○) is shown.
- To turn it off, just select the menu item again.

Best use:

Enable Always on top when you want to keep **IPGui** and its tools visible while switching between other applications, such as your web browser, text editor, or remote desktop.

This is especially helpful when troubleshooting, copying results, or monitoring network changes in real time.

Tip:

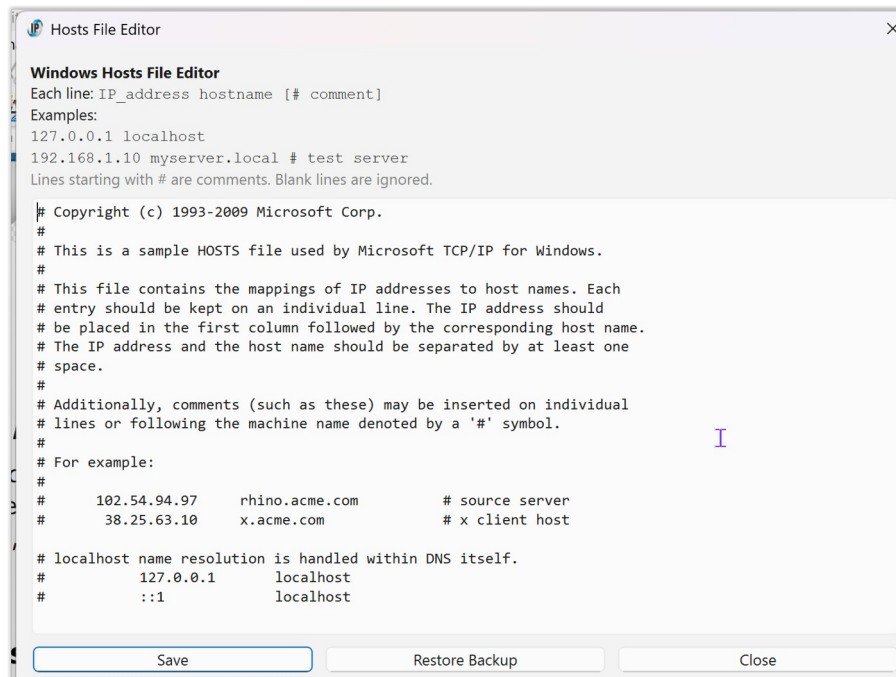
If you find the windows are getting in the way, simply turn off «Always on top» to return to normal window behaviour.



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Delete Temporary Files.



Purpose:

This function allows you to quickly remove all temporary files created by **IPGui** in the folder:
C:\Users\Public\AppData\Local\IPGui

This is especially useful when running **IPGui** as a portable application, as it cleans up any leftover data, logs, or backups that may have been created during use.

How to Use:

- Open the Actions menu in the main window.
- Click "Delete Temporary Files".
- A confirmation dialog will appear:
«Are you sure you want to delete all temporary files for this application? This will remove: C:\Users\Public\AppData\Local\IPGui»
- Click "Yes" to proceed, or "Cancel" to abort.
- If the folder exists and is deleted successfully, you will see:
«Temporary files deleted.»
- If the folder does not exist, you will see:
«No temporary files found.»
- If deletion fails (e.g., files are in use), you will see:
«Failed to delete some or all temporary files.»



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Notes:

No administrator rights are required.

The folder is in a location accessible to all users, and deletion is performed with normal user permissions.

Safe to use:

If the folder is missing or already empty, nothing will be deleted and you will be notified.

Automatic recreation:

The folder and any needed files will be recreated automatically by IPGui the next time they are needed (for example, when you open the Hosts File Editor or download the manual).

Portable use:

This feature is especially helpful when using IPGui as a portable app, to ensure no traces are left on the system after use.

Tip:

If you want to fully remove all traces of IPGui after using the portable version, use this function before closing the application.



The NetTools sub-menu:

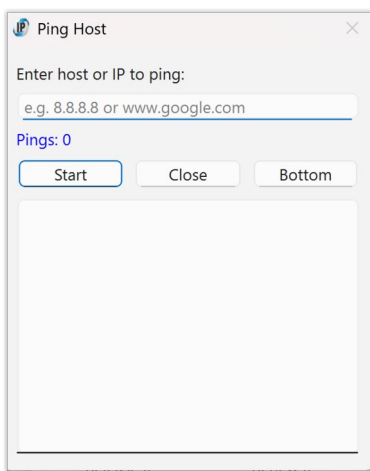
When troubleshooting network problems one needs a lot of network tools to diagnose and solve the problem at hand.

I have tried to include as many of those as I can, to simplify the search for an odd network error.

Not to disturb the simplicity of the front window, I have «hidden» it in the sub menu.

Here are the tools:

Ping



Ping lets you check if a computer or device on the internet or your local network is reachable.

Just enter a hostname (like `www.google.com`) or an IP address (like `8.8.8.8`) and click Start.

The tool will send a series of test messages ("pings") and show you if the device responds, how long it takes, and if any packets are lost.

Typical uses:

- See if a website or server is online.
- Test your connection to your router or another device on your network.
- Diagnose network problems.

How to use:

- Go to Actions → NetTools → Ping...
- Enter the address you want to test.
- Click Start to begin pinging.
- Click Stop to end the test, or Close to exit.

Tip:



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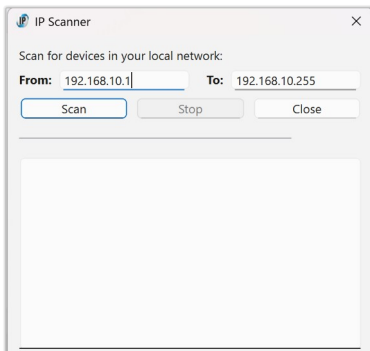


If you see replies with times (in ms), the device is reachable.

If you see "Request timed out" or no replies, the device may be offline or blocked by a firewall.



IP scanner



The IP Scanner helps you find all devices connected to your local network.

It scans a range of IP addresses and shows which ones respond, along with their hostnames (if available).

If a device has a web interface, you can click its IP address to open it in your browser.

Typical uses:

See all computers, phones, printers, and smart devices on your network.

Find the IP address of a device (like a router or camera).

Check which devices are currently online.

How to use:

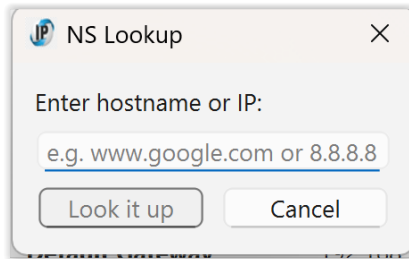
- Go to Actions → NetTools → IP Scanner...
- The tool will suggest a range of IP addresses based on your network.
- You can adjust the range if needed.
- Click Scan to start scanning.
- Devices found will appear in a list.
- If a device has a web interface, its IP will be a clickable link.
- Click Stop to end the scan early, or Close to exit.

Tip:

If you don't see a device, make sure it's powered on and connected to the same network.



NS Lookup



NS Lookup lets you find the IP address for a website, or find the website name for an IP address.

Just enter a hostname (like `www.google.com`) or an IP address (like `8.8.8.8`) and click Look it up.

The tool will show you the DNS server used, the official name, and all IP addresses found for that host.

- **Typical uses:**
 - Find out the IP address of a website.
- Check which website a certain IP address belongs to.
- Troubleshoot DNS problems.

How to use:

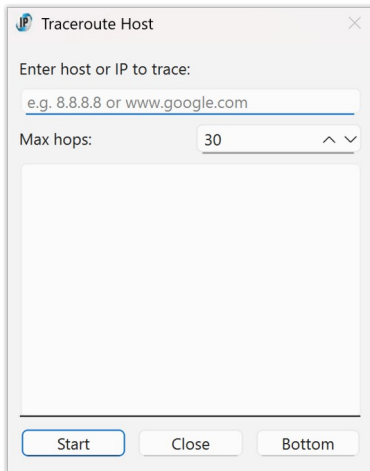
- Go to Actions → NetTools → NS Lookup...
- Enter the website name or IP address you want to look up.
- Click Look it up.
- The result will show the DNS server, the name, and all addresses found.

Tip:

If you get no result, check that you typed the address correctly or try another website.



Traceroute



Traceroute shows you the path your network traffic takes to reach a website or IP address.

It lists all the routers (called "hops") your data passes through on its way to the destination, and how long each step takes.

Advantages:

Helps you see where delays or problems happen on the way to a website. Useful for troubleshooting slow connections or finding out where a network issue is.

How to use:

- Go to Actions → NetTools → Traceroute...
- Enter the website name or IP address you want to trace.
- (Optional) Set the maximum number of hops (steps) to check.
- Click Start to begin.
- Watch as each step appears in the list, showing the time to each hop.
- Click Stop to end early, or Close to exit.

Best use:

Use Traceroute if a website is slow or unreachable.

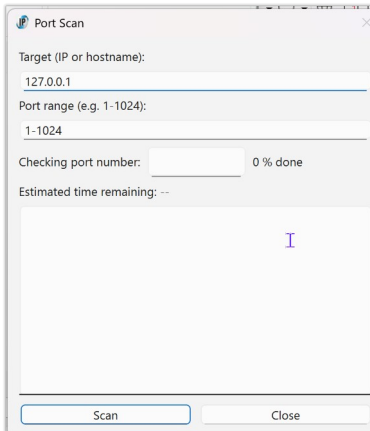
If the trace stops before reaching the destination, the problem is likely at the last hop shown.

Tip:

You can scroll to the bottom of the results with the Bottom button.



Port scan



The Port Scan tool checks which network ports are open on a device (such as a computer, server, or router).

Open ports are like doors into a device—some are needed for services (like web or file sharing), but others may be open by mistake or for unwanted programs.

Advantages and uses:

Security:

Find open ports that could be used by hackers or malware to access your device. You can then close or secure any ports you don't need.

Troubleshooting:

Check if a service (like a web server or game) is reachable from your network.

Network management:

See which services are running on your computers or devices.

How to use:

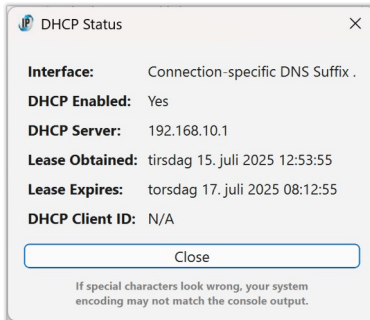
- Go to Actions → NetTools → Port Scan...
- Enter the IP address or hostname of the device you want to scan.
- Enter the range of ports to check (for example, 1-1024).
- Click Scan to start. Open ports will be listed, along with their common service names and descriptions.
- Click Stop to end the scan early, or Close to exit.

Tip:

If you find open ports you don't recognise, consider closing them in your device's firewall or settings for better security.



DHCP status



The DHCP Status tool shows you details about your current network connection and how your computer gets its IP address.

What it does:

- Tells you if your computer is using DHCP (automatic IP assignment).
- Shows which DHCP server gave you your IP address.
- Displays when your current IP lease started and when it will expire.
- Shows your network adapter's name and DHCP client ID.

Why use it?

- To check if your computer is set up to get its IP address automatically.
- To see which server is managing your network connection.
- To troubleshoot network problems, especially if you're not getting an IP address or internet access.

How to use:

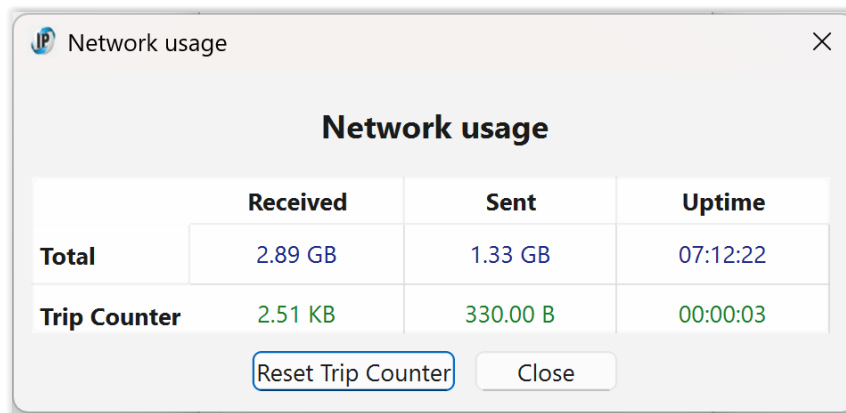
- Go to Actions → NetTools → DHCP Status...
- The tool will show a table with your network adapter, DHCP server, lease times, and other details.
- Click Close to exit.

Tip:

If you see "No active DHCP-enabled interface found," your computer might be using a static (manual) IP address or not connected to a network.



Network Usage



	Received	Sent	Uptime
Total	2.89 GB	1.33 GB	07:12:22
Trip Counter	2.51 KB	330.00 B	00:00:03

[Reset Trip Counter](#) [Close](#)

What does this window do?

This window shows you how much data your computer has sent and received over the network.

It also shows how long your network has been running.

What do the numbers mean?

Total:

Shows how much data you've sent and received since you started your computer or connected to the network.

Also shows how long your network has been up (Uptime).

Trip Counter:

Lets you measure data for a specific period (like a stopwatch for your network).

Shows how much data you've sent and received since you last pressed "Reset Trip Counter".

Shows how long the trip counter has been running.

How do I use the Trip Counter?

Click "Reset Trip Counter"

A box will pop up asking how long you want to measure for.

Enter the time as hh:mm:ss (for example, 1:00:00 for 1 hour, 0:30:00 for 30 minutes, 0:00:10 for 10 seconds, or just 0 for unlimited time).

If you type something wrong, you'll get a warning and can try again.

Watch the Trip Counter row:

It will start counting from zero.

The numbers show how much data you've used during your chosen time.

When the time is up the numbers on the Trip Counter line will turn red.

This means the timer has stopped and the numbers are now "frozen".



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You can still see how much data you used in that period.

To start again:

Just click «Reset Trip Counter» and set a new time.

Why is the Trip Counter useful?

Want to know how much data YouTube uses in an hour?

Set the trip timer for 1:00:00, watch your video, and check the red numbers when it's done!

After one hour the counter will stop and the numbers turn red. It will stay that way until you press «Reset Trip Counter».

Want to measure your data for a download, a game, or a Zoom call?

Use the trip counter for any period you want.

Tips:

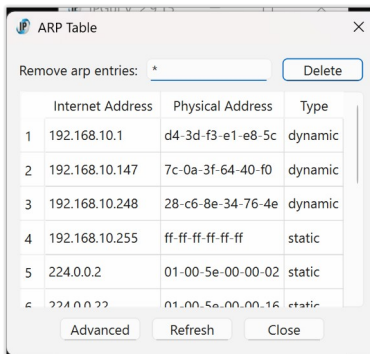
The "Total" row always keeps counting, even if you reset the trip counter.

The "Trip Counter" row only counts while the timer is running. When it stops, the numbers turn red.

You can hover your mouse over any number to see more details.



Arp



The ARP Table dialog in IPGui lets you view and manage the Address Resolution Protocol (ARP) table on your Windows system.

What is the ARP Table?

The ARP table is a list that maps IP addresses to physical (MAC) addresses on your local network.

It is used by your computer to know which device (by MAC address) is associated with which IP address, allowing local network communication to work efficiently.

Features

View ARP Table:

See all current ARP entries in a clear table, showing:

- Internet Address: The IP address of a device on your local network.
- Physical Address: The MAC address of that device.
- Type: Whether the entry is dynamic (learned automatically) or static (manually set).

Remove ARP Entries:

You can delete a specific ARP entry by entering its IP address and clicking Delete, or delete all entries by entering *.

Note: Deleting entries may require administrator rights (UAC prompt).

Advanced/Basic View:

Toggle between a basic and advanced ARP table view.

The advanced view may show more technical details, depending on your system.

Refresh:

Instantly refresh the ARP table to see the latest entries.

Tooltips:

Hover over the IP input field for helpful instructions.



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Why is this useful?

Troubleshooting:

If you have network issues, checking the ARP table can help you see if your computer is communicating with the correct devices.

Network Management:

Advanced users can clear or modify ARP entries to resolve conflicts or test network changes.

Security:

Spot unexpected devices on your network by their MAC and IP addresses.

Tip:

If you're unsure, just use the dialog to view your ARP table.

Deleting or modifying entries is for advanced users and usually not needed for everyday use.

Mouseover Help:

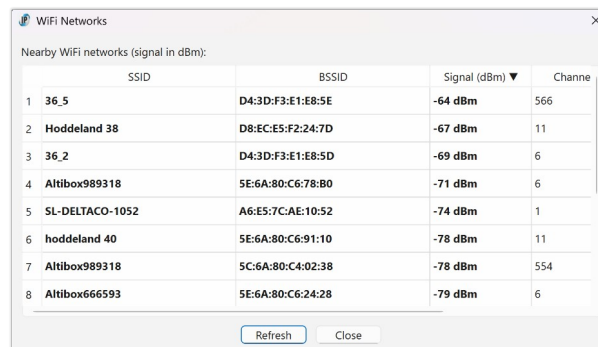
Hover your mouse over the IP input field to see a tooltip explaining how to delete a single entry or all entries.



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WiFi scan



	SSID	BSSID	Signal (dBm) ▼	Channel
1	36_5	D4:3D:F3:E1:E8:5E	-64 dBm	566
2	Hoddeland 38	D8:EC:E5:F2:24:7D	-67 dBm	11
3	36_2	D4:3D:F3:E1:E8:5D	-69 dBm	6
4	Altibox989318	5E:6A:80:C6:78:B0	-71 dBm	6
5	SL-DELTACO-1052	A6:E5:7C:AE:10:52	-74 dBm	1
6	hoddeland 40	5E:6A:80:C6:91:10	-78 dBm	11
7	Altibox989318	5C:6A:80:C4:02:38	-78 dBm	554
8	Altibox666593	5E:6A:80:C6:24:28	-79 dBm	6

The WiFi Scan dialog in **IPGui** lets you view all nearby wireless networks and their signal strengths in real time.

What does it do?

Scans for all WiFi networks your computer can see.

Shows each network's:

- SSID (network name)
- BSSID (unique hardware address of the access point)
- Signal strength (in dBm, higher is better)
- Channel (the radio channel used)

Features

Live Table:

The table updates automatically every few seconds, so you always see the latest list of available networks.

Sorting:

Click any column header (SSID, BSSID, Signal, Channel) to sort the list by that column. For example, click "Signal" to see the strongest networks at the top.

Manual Refresh:

Click Refresh to scan for networks immediately.

Tooltips:

Hover your mouse over a network name (SSID) or BSSID to see the full value, even if it's too long to fit in the table.

No Configuration Needed:

This dialog is for viewing only; it does not connect, disconnect, or change your WiFi settings.



Why is this useful?

Find the best network:

Quickly see which WiFi networks have the strongest signal.

Troubleshoot connectivity:

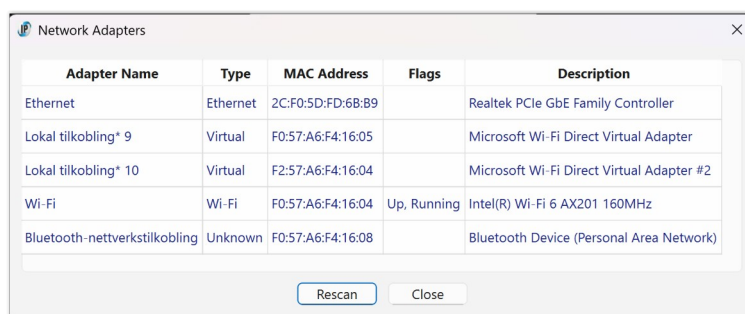
See if your network is visible and how strong its signal is.

Network management:

Identify overlapping channels or nearby access points.



Network adapters



Adapter Name	Type	MAC Address	Flags	Description
Ethernet	Ethernet	2C:F0:5D:FD:68:B9		Realtek PCIe GbE Family Controller
Lokal tilkobling* 9	Virtual	F0:57:A6:F4:16:05		Microsoft Wi-Fi Direct Virtual Adapter
Lokal tilkobling* 10	Virtual	F2:57:A6:F4:16:04		Microsoft Wi-Fi Direct Virtual Adapter #2
Wi-Fi	Wi-Fi	F0:57:A6:F4:16:04	Up, Running	Intel(R) Wi-Fi 6 AX201 160MHz
Bluetooth-nettverkstilkobling	Unknown	F0:57:A6:F4:16:08		Bluetooth Device (Personal Area Network)

The Network Adapters dialog in **IPGui** gives you a complete overview of all network interfaces on your computer.

What does it show?

Adapter Name:

The friendly name of each network adapter (e.g., "Wi-Fi", "Ethernet", "VirtualBox Host-Only Network").

Type:

The kind of adapter (Wi-Fi, Ethernet, Virtual, PPP, or Unknown).

MAC Address:

The unique hardware address of the adapter.

Flags:

Status indicators such as Up, Running, Loopback, or P2P (Point-to-Point).

Description:

The full Windows description for the adapter, often including the manufacturer and model.

Features

Live Table:

All adapters are listed in a table with clear columns.

The table is automatically sized to fit all information, so you don't need to scroll horizontally.

Rescan:

Click Rescan to refresh the list and see any changes (for example, if you plug in a USB network adapter or connect/disconnect Wi-Fi).

Tooltips:

Hover over the description column to see the full adapter description, even if it's too long to fit in the table.

Color Coding:

All information is shown in a deep blue color for clarity and consistency.



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**No Editing:**

The table is read-only, so you can't accidentally change any settings.

No Loopback:

Loopback adapters (used for internal networking) are hidden by default to keep the list relevant.

Why is this useful?**Troubleshooting:**

Quickly see all network adapters, their status, and details—helpful for diagnosing connection problems.

Network Management:

Identify which adapter is which, especially if you have multiple network cards, USB Wi-Fi dongles, or virtual adapters.

Security:

Spot unexpected or virtual adapters that may have been added by software.

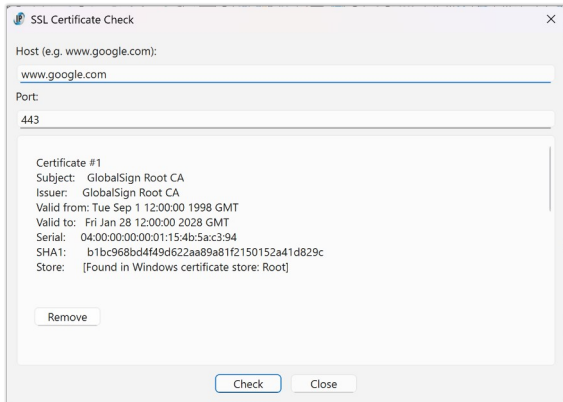
Tip:

If you add or remove a network adapter while the dialog is open, just click Rescan to update the list.

A popup will confirm when the list has been refreshed.



HTTPS Certificate Check



The HTTPS Certificate Check tool allows you to inspect the SSL/TLS certificates used by any HTTPS server. This is useful for verifying the security and validity of websites, troubleshooting certificate errors, or checking if a certificate is trusted by your Windows system.

Why is it useful?

Security Verification:

Ensure that the websites you visit use valid, trusted certificates and are not vulnerable to man-in-the-middle attacks.

Troubleshooting:

Diagnose problems with HTTPS connections, such as expired, self-signed, or untrusted certificates.

System Trust:

Check if a certificate is present in your Windows certificate store, which determines whether Windows and browsers trust the site.

Certificate Management:

Identify and, if needed, remove problematic or outdated certificates from your system (advanced users only).

How to Use

Open the dialog:

Select "HTTPS Certificate Check..." from the NetTools menu.

Enter the host and port:

Host: Type the domain name or IP address of the server you want to check (e.g., www.google.com).

Port: Enter the port number (default is 443 for HTTPS).

Start the check:

Click the Check button. The tool will connect to the server and retrieve its certificate chain.



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**View certificate details:**

Each certificate in the chain is displayed with details such as Subject, Issuer, Validity period, Serial number, and SHA1 fingerprint.

The tool will indicate if a certificate is found in your Windows certificate store (Root or CA).

Remove a certificate (advanced):

If a certificate is found in your Windows store, a Remove button will appear.

Click Remove to delete the certificate from the store (requires administrator rights).

Warning: Removing trusted certificates may affect system security and connectivity.

Close the dialog:

Click Close or press Ctrl+W to exit the dialog.

Notes

If the connection fails, an error message will be shown.

The certificate chain is displayed in order, with the server certificate first.

This tool is for inspection and troubleshooting only.

Do not remove certificates unless you are sure of what you are doing.



Hosts File Editor

What is the Hosts File?

The Windows hosts file is a system file that maps hostnames (like example.com) to IP addresses. It is used by Windows before DNS lookups and can be used to block sites, redirect domains, or test network changes.

Why is it Useful?

- Block unwanted sites: Redirect domains to 127.0.0.1 to block ads, malware, or distracting websites.
- Test website changes: Point a domain to a different IP for development or migration testing.
- Bypass DNS: Override DNS for specific domains, useful for troubleshooting or offline work.
- Quickly undo changes: The built-in backup/restore lets you safely experiment and revert.

How to Use

Open the Hosts File Editor:

Go to Actions → NetTools → Hosts File Editor.

View and Edit:

The editor displays the current contents of your hosts file. You can add, remove, or modify entries.

Each line should be in the format:

IP_address hostname [# comment]

Example:

127.0.0.1 localhost

192.168.1.10 myserver.local # test server

Save Changes:

Click «Save» to write your changes.

If administrator rights are needed, you will be prompted for elevation.

The app always creates a backup of the current hosts file before saving, so you can restore if needed.



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Restore Backup:

Click «Restore Backup» to revert the hosts file to its previous state (before your last save). This is useful if you want to undo recent changes or recover from mistakes. No manual file handling is needed.

Close:

Click Close or press Ctrl+W to exit the editor.

If you have unsaved changes, you will be prompted to save or discard them.

Safety and Backup

Automatic Backup:

Every time you save, the app creates a backup of the hosts file as it was before your changes. The backup is stored in:

C:\Users\Public\AppData\Local\IPGui\hosts.bak

Restore with One Click:

The Restore Backup button will restore the hosts file from this backup, even if administrator rights are needed.

No Risk of Permanent Loss:

If you make a mistake, you can always restore the previous version.

Notes

Administrator Rights:

Editing the hosts file usually requires administrator rights. The app will prompt for elevation if needed.

Antivirus/Antimalware:

Some security software may block changes to the hosts file. If saving fails, check your antivirus settings.

Portable Use:

The backup is stored in a public, non-user-specific folder, making it safe for portable use. There is a menu entry to [clean up the temporary files](#) in the main menu.

Troubleshooting

Cannot Save:

If you see a "Save Failed" message, try running the app as administrator or check for antivirus interference.

Backup Not Found:

If you try to restore but no backup exists, you will be notified.

Best Practices

Only add or change lines you understand.

Use the backup/restore feature to experiment safely.

Remember to save after making changes.



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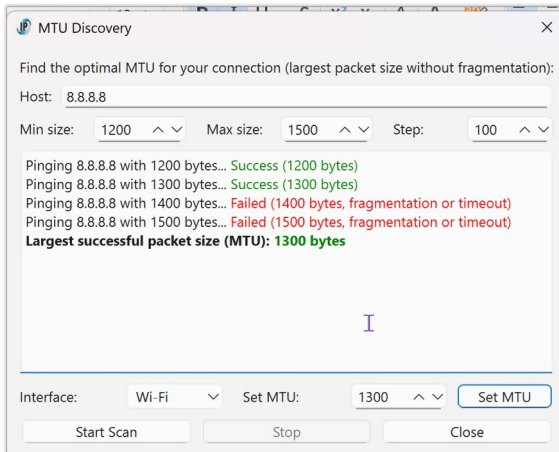


Tip:

You can use the Hosts File Editor to quickly block sites, test new servers, or undo accidental changes—without manually editing system files or using Notepad as administrator.



MTU Discovery



What does it do?

The MTU Discovery tool helps you find the largest packet size (MTU, or Maximum Transmission Unit) that can be sent to a remote host without fragmentation. It scans a range of packet sizes using the Windows ping command with the "Don't Fragment" flag, and reports which sizes succeed and which fail. You can then set your network adapter's MTU to the optimal value directly from the tool.

Features

Automatic MTU Scan:

Test a range of packet sizes to find the largest value that works without fragmentation.

Customizable Range and Step:

Choose the minimum, maximum, and step size for the scan.

Detailed Results:

See which packet sizes succeed or fail, with color-coded output.

Interface Selection:

Pick which network adapter to set the MTU for.

Default selection is the active network card.

Editable MTU Setting:

After scanning, set the MTU to the discovered value or enter your own (with a warning if you exceed the discovered max).

One-Click MTU Change:

Applies the MTU setting using Windows tools (with UAC prompt if needed).

Fallback:

If automatic setting fails, opens the Windows network settings for manual adjustment.

Why is this useful?

Optimizes Network Performance:

Using the correct MTU can improve speed and reliability, especially for VPNs, gaming, or problematic connections.

Troubleshooting:

Helps diagnose issues caused by incorrect MTU, such as slow downloads, failed uploads, or web pages not loading.



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Convenience:

No need to use command-line tools or search for the right adapter—everything is in one dialog.

How to use

- Open the MTU Discovery tool from the menu.
- Enter the host you want to test (default is 8.8.8.8, Google DNS).
- Set the range and step for packet sizes (e.g., 1200–1500, step 10).
- Click Start Scan.
- The tool will ping the host with increasing packet sizes and show which succeed.
- When the scan is done, the largest successful MTU is shown.
- Select your network interface from the dropdown.
- Edit the MTU value if you wish (the discovered max is pre-filled).
- If you enter a value above the discovered max, you'll get a warning.
- Click Set MTU to apply the new value.
- If successful, you'll see a confirmation.
- If not, you can open Windows network settings to set it manually.

Tips

Narrow Down:

Start with a large step (e.g., 100), then scan a smaller range with a smaller step (e.g., 10 or 1) for precision.

Test Different Hosts:

If you have issues with a specific site or service, try scanning to its server.

Reboot or Reconnect:

Some adapters may require a reconnect or reboot after changing MTU.

VPNs and Tunnels:

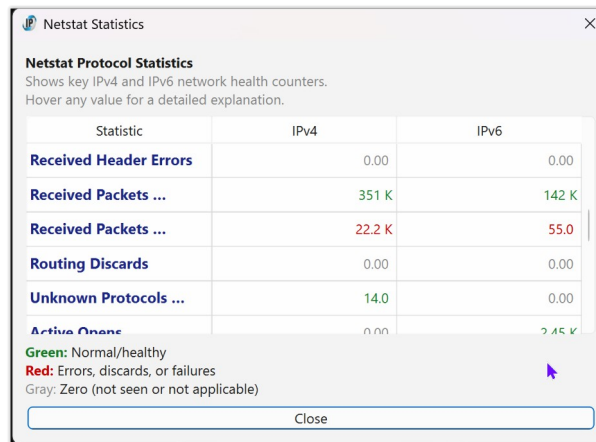
MTU may be lower when using VPNs or certain ISPs—scan again if your network changes.

Admin Rights:

Setting MTU requires administrator privileges; accept the UAC prompt when asked.



Netstat Statistics



Statistic	IPv4	IPv6
Received Header Errors	0.00	0.00
Received Packets ...	351 K	142 K
Received Packets ...	22.2 K	55.0
Routing Discards	0.00	0.00
Unknown Protocols ...	14.0	0.00
Active Connections	0.00	2.45 K

Green: Normal/healthy
Red: Errors, discards, or failures
Gray: Zero (not seen or not applicable)

Close

What is Netstat Statistics?

The Netstat Statistics tool displays detailed counters about your computer's network activity, as reported by the Windows netstat -s command. It shows key statistics for both IPv4 and IPv6 protocols, including packets sent and received, errors, discards, and fragmentation events. These counters provide a snapshot of your system's network health and activity.

Typical Uses

- Diagnosing network problems: Identify if your system is experiencing packet loss, errors, or routing issues.
- Monitoring network health: Quickly see if your network is operating normally or if there are abnormal error rates.
- Troubleshooting connectivity: Determine if issues are due to local configuration, hardware, or external factors.
- Comparing IPv4 and IPv6 activity: See which protocol is being used more and if either is experiencing problems.

How to Use

Open the Netstat Statistics dialog:

Go to Actions → NetTools → Netstat Statistics.

View the statistics table:

The dialog displays a table with all key IPv4 and IPv6 counters.

Numbers are humanized (e.g., 1.2K, 3.4M) for readability.

Each statistic has a tooltip: hover over any value or name for a detailed explanation.

Interpret the colors:



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Green: Normal/healthy values (e.g., packets delivered).

Red: Errors, discards, or failures (pay attention to these).

Gray: Zero (not seen or not applicable).

Close the dialog:

Click Close or press Ctrl+W.



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Why is it Useful?

Quickly spot network issues:

High error, discard, or failure counts may indicate hardware problems, bad cables, driver issues, or misconfiguration.

Monitor network performance:

See if your system is forwarding packets (acting as a router), or if it's dropping packets due to congestion.

IPv4/IPv6 comparison:

Helps you understand which protocol is active and if either is experiencing issues.

Safe and read-only:

Viewing statistics does not affect your network or require administrator rights.

Best Practices & Tips

Check regularly:

Use this tool periodically to monitor your network's health, especially after changes or when troubleshooting.

Look for non-zero errors:

Any non-zero value in red fields (errors, discards, failures) may warrant further investigation.

Reset counters:

To see the effect of recent changes, you can reboot your system or disable/enable your network adapter to reset these counters.

Hover for help:

Every statistic has a tooltip with a clear explanation—hover over any value or name for details.

Compare IPv4 and IPv6:

If you see issues in one protocol but not the other, it may help narrow down the source of a problem.



Route Table Viewer/Editor

Route Table Viewer/Editor

Windows Route Table
Shows all active IPv4 and IPv6 routes.
You can delete or add routes.
Mouseover any value for technical details.

IPv4 Routes

Destination	Netmask	Gateway	Interface	Metric	Action
0.0.0.0	0.0.0.0	192.168.10.1	192.168.10.115	35	Delete

IPv6 Routes

If	Metric	Destination	Gateway	Action
16	4131	::/0	fe80::d63d:f3ff:fee1:e85c	Delete

Add Route

Type: IPv4
Destination: e.g. 192.168.2.0 or 2001:db8::
Netmask: e.g. 255.255.255.0 (IPv4 only)
Gateway: e.g. 192.168.1.1 or fe80::1
Interface: e.g. 192.168.1.100 or interface index
Metric: 10
Add Route

Close

What is the Route Table Viewer/Editor?

The Route Table Viewer/Editor displays the current Windows routing tables for both IPv4 and IPv6.

It shows all active routes used by your computer to determine how network traffic is sent and received.

You can view detailed information for each route, including destination, gateway, interface, and metric.

Typical Uses

- **Diagnosing network problems:**
See how your computer decides where to send packets, and spot misconfigurations.
- **Checking VPN or multi-homing setups:**
Verify which routes are active when using VPNs or multiple network adapters.
- **Consulting for advanced troubleshooting:**
Network consultants may need to add, remove, or adjust routes for complex setups.



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How to Use

Open the Route Table Viewer/Editor:

Go to Actions → NetTools → Route Table Viewer/Editor.

View the tables:

The dialog shows two tables: one for IPv4 routes, one for IPv6 routes.

Each table lists all active routes with columns for destination, gateway, interface, and metric.

Mouseover any value for a technical explanation (geek info).

Colors:

Blue: Destination addresses.

Green: Gateway addresses.

Gray: Other fields.



Delete or add routes (advanced):

Click "Delete" to remove a route (requires administrator rights).

Use the "Add Route" section to create a new route (requires administrator rights).

Warning: Editing routes is for advanced users only.

Mouseover the buttons for safety tips.

Close the dialog:

Click Close or press Ctrl+W.

Why is it Useful?

Network troubleshooting:

Quickly see if your traffic is routed as expected, or if there are unwanted or missing routes.

VPN and remote access:

Check which routes are added or removed when connecting to a VPN.

Advanced configuration:

Allows consultants and admins to fine-tune routing for special requirements.

Best Practices & Tips

Viewer mode is safest:

Most users should use this tool only to view routes, not to edit them.

Editing routes:

Only add or delete routes if you know exactly what you are doing.

Incorrect changes can break network connectivity.

Mouseover for help:

Every column and button has a tooltip with technical details and safety tips.

Refresh if in doubt:

If you suspect the table is out of date, close and reopen the dialog to reload the latest routes.

System routes:

Some routes (especially in IPv6) may be automatically regenerated by Windows.

Deleting them may not be permanent.

Tip:

If you are not a network specialist, use this tool as a viewer only.

For editing, consult your IT department or a network professional.