

How to Use Whoer IP Checker to Know Your IP Details

TechRounder PDF Edition

Live article: <https://www.techrounder.com/internet/how-to-use-whoer-ip-checker-to-know-your-ip-details/>

By Vipin PG | Published December 15, 2023 | Updated March 9, 2026 | Format: Guide | 6 min read

Quick answer

Here is a quick summary of the Whoer.net IP checker, how to use it, and its needs.

Here is a quick summary of the Whoer.net IP checker, how to use it, and its needs.

Quote: Whoer.net website allows you to see your IP address, which tells you your internet location and provider. The site also shows more about your online setup, such as your ISP, network, and if you're using a proxy. It has tools to check for privacy risks like DNS or WebRTC leaks and to see how unique your browser is, and many more.

Whoer.net IP Tool

Whoer.net is an online tool designed to provide users with information about their internet connection and browser privacy. It's particularly useful for individuals concerned about online security, privacy, and anonymity. Here are some key features and functionalities that Whoer.net offers:

IP Address Information: Whoer.net displays your current IP address and provides detailed information associated with it, such as your Internet Service Provider (ISP), geographical location (country, city), and the type of connection you're using.

DNS Leak Test: This feature tests whether your DNS requests are being leaked. DNS leaks can expose your browsing activity to your ISP or a third party, even if you use a Virtual Private Network (VPN) or proxy to hide your IP address. A DNS leak test ensures that your online activities are fully protected.

WebRTC Leak Test: Whoer.net can check for WebRTC leaks, which occur when the real IP address of a user is disclosed through certain web technologies, even when using a VPN. This is especially relevant for Chrome, Firefox, and Opera browsers, which support WebRTC.

Browser Fingerprinting: The site assesses how unique your browser setup is, which can affect your online anonymity. Browser fingerprinting involves collecting information about your browser version, operating system, installed plugins, and other settings, which can be used to track online activities without the need for cookies.

Speed Test: Whoer.net includes a speed test feature that measures the speed of your internet connection, including download and upload speeds, which can be useful for diagnosing network issues or verifying the performance of your internet service.

Anonymity Check: It evaluates your level of anonymity on the internet by analyzing your IP address, DNS servers, and other factors. It suggests increasing your online privacy, such as using VPNs and proxy servers or adjusting your browser settings.

Whois Lookup: The website offers a Whois lookup service, allowing users to obtain registration information about domain names, including the owner, registrar, and contact details.

What Is An ISP

You are probably using the Internet every day and paying for it every month to a certain company. This company allows you to use the Internet through them since most of us can not do so without them.

These companies are known as Internet Service Providers or ISPs. Companies like Verizon, AT&T, and Xfinity, to name a few, are some Internet Service Providers.

What Is IP

The Internet Protocol is a set of rules that govern the data sent via the Internet. Every device connected to a network will have to follow the IP, and an IP address will be assigned to them.

What Is An IP Address

An IP or Internet Protocol Address is a unique identification label of numbers assigned to each device that uses the Internet Protocol for communication.

There are two major IP versions, IPv4 and IPv6. IPv4 uses a 32-bit address in the format 192.0.0.1, whereas IPv6 is newer and uses a 128-bit address in the format 2001:db8:0:1234:0:591:8:2.

What Is A Domain Or Domain Name

Domain is just a name given to a specific IP address that is easy to remember. For example, google.com is a domain. In an email, the name after the '@' is also the domain name.

What Is A DNS

The DNS or Domain Name System allows browsers to reach websites by turning domain names into IP addresses. This makes it easier for devices to understand what users try to access the internet.

What Is A Hostname

A hostname is the label of a website that precedes the domain name. It is the name of a particular computer or website on a network. The most basic example of this is the www in www.google.com.

Now, with the basics out of the way, let's see what Whoer is capable of.

What CAN you do with Whoer

View Your IP Address

Well, that was pretty obvious. When you visit Whoer.net, you are greeted with various details, mainly your current IP address.

View Your ISP

If you are not sure who your Internet Service Provider is, you can also view that on the front page of Whoer. This lets you know what company you are paying your money to and who you should contact in case of any issues with your Internet connection.

View DNS And Hostname

The front page also shows your current DNS and the device's hostname.

Check The Proxy

Also, on the front page, you can view the proxy, if any, used by your device. If proxy servers are being used, some privacy concerns could be raised.

Check Location Details

Your IP address allows Whoer to give a rough estimate of your location. Not more than your city and country are shown.

Check For DNS Leaks

DNS leaks allow your ISP to know what sites you visit, depriving you of anonymity. Hackers and scammers can also use this data with malicious intent.

If you wish to know more and have an in-depth understanding of your connection and other related details, you can scroll down to find an option to see the "extended version" of these details. You will find other details like plug-ins, HTTP header stats, screen information, scripts, a navigator, and an in-depth location information box.

Honestly, the amount of information you see here is somewhat overwhelming. But one thing to know is that all of these data allow you to be prepared in case of any connectivity issues.

Now that we know what we can see on Whoer let's learn how to use the website.

How To Use Whoer IP

Visit Whoer.net

Open your browser and enter the website whoer.net. And with that, you have a lot of technical statistics about your Internet connection, all for you to know and utilize.

Check Your IP Address and Connectivity

When the page loads, you see some information about your Internet connection, but your IP address stands out mainly. It is at the screen's top center, just above your location details. You can copy the IP address in case of any technical issue concerning your Internet connection.

Check The ASN and ASO

You can also check the ASN, Autonomous System Number, ASO, or Autonomous System Organization. These are unique identifiers given to your Internet Service Provider to help you know who controls your IP address range.

Location

As mentioned earlier, you can view your approximate location just below the IP address. Whoer can determine this approximate location using your IP address. The real location of your device is not shown, as that will violate your privacy.

Check If Your VPN Is Problematic

On Whoer, you can view if your VPN uses problematic proxy servers, which are harmful and can cause your anonymity to be lost online.

Look For Leaks

DNS leaks and WebRTC leaks are major issues as they will harm your privacy and anonymity. DNS leaks let your ISPs and other third parties know your surfing history, whereas WebRTC leaks let attackers know your exact location.

What Whoer Offers To Counter These

Whoer not only shows you information about your connection or issues with it but also provides solutions for it.

You can use the Whoer VPN for a small monthly fee to rest easy while using the Internet. It also has a "Secure Internet" feature on the website that allows you to browse safely.

Whoer is available on most platforms, such as Windows, Mac OS, Android, iOS, and more.

Conclusion

Staying safe on the Internet is a priority, and knowing what you are working with is the first step to combat all cyber-related issues. With Whoer IP, you can ensure you are always one step ahead.

We hope the article was informative and that you learned how easy it is to use Whoer.net and find information about your connection and device that you never even thought you needed.

References

1. whoer.net - <https://whoer.net/>