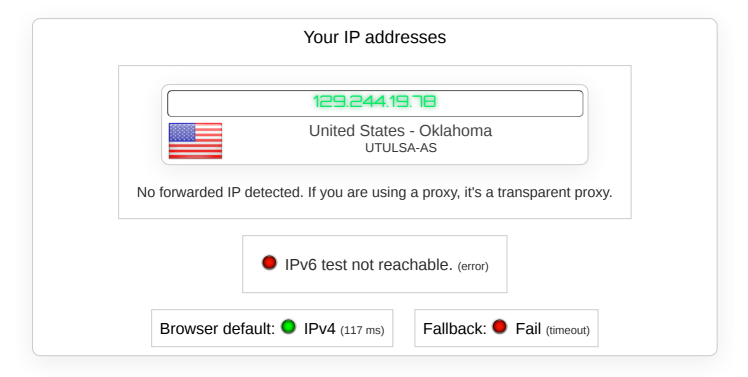


Search an IP Address or a doma Search



This is the kind of information that all the sites you visit, as well as their advertisers and any embedded widget, can see and collect about you.



Your IP addresses - WebRTC detection

If you are now connected to a VPN and you see your ISP IP, then your system is <u>leaking WebRTC</u> <u>requests</u>

DNS Address - 0 servers detected, 87 tests

If you are now connected to a VPN and between the detected DNS you see your ISP DNS, then your system is <u>leaking DNS requests</u>

Torrent Address detection

Activate

Geolocation map (Google Map) based on browser

Activate

(may prompt a user permission on the browser)

https://ipleak.net

IP Address details

IP: 129.244.19.78

ISP: UTULSA-AS

AirVPN: No

ASN: 8036

Country: United States (US)

Region: Oklahoma (OK)

City: Tulsa

Metro (US-Only): 671

Time Zone: America/Chicago

Latitude & Longitude: 36.1493, -95.9499

Geolocation map (Google Map) based on IP Address

Activate

Accuracy Radius: 10 KM

Last data update: Mon, 18 Nov 2024 19:14:18

+0000

Detected information

Mozilla/5.0 (X11; Linux x86 64)

Your User Agent: AppleWebKit/537.36 (KHTML, like Gecko)

Chrome/131.0.0.0 Safari/537.36

text/html, application/xhtml+xml,

What document you can accept: application/xml;q=0.9, image/avif, image/webp,

image/apng, */*;q=0.8, application/signed-

exchange;v=b3;q=0.7

What language you can accept: en-US, en;q=0.9

What encoding you can accept: gzip, deflate, br, zstd

System information

(your browser, your language, your operating system, etc)

Platform: Linux x86_64

Cookie enabled: true

Java enabled: false

Online: true

Screen information

(your display hardware)

Your screen: 1920 x 1080

Available screen: 1920 x 1080

Color depth: 24

Pixel depth: 24

Plugins information

(your browser plugins)

Name: PDF Viewer

File name: internal-pdf-viewer

Mime-Types information

(what document you can read)

Mime Type: application/pdf

Extensions: pdf

14 1 141	ii /Divo Detect - What is your ii	
	Description:	Portable Document Format
	Name:	Chrome PDF Viewer
	File name:	internal-pdf-viewer
	Description:	Portable Document Format
	Name:	Chromium PDF Viewer
	File name:	internal-pdf-viewer
	Description:	Portable Document Format
	Name:	Microsoft Edge PDF Viewer
	File name:	internal-pdf-viewer
	Description:	Portable Document Format
	Name:	WebKit built-in PDF
	File name:	internal-pdf-viewer
	Description:	Portable Document Format

Description:	Portable Document Format
Plugin:	PDF Viewer
Mime Type:	text/pdf
Extensions:	pdf
Description:	Portable Document Format
Plugin:	PDF Viewer

HTTP Request Headers

Priority: u=0, i

Accept-Language: en-US, en;q=0.9

Accept-Encoding: gzip, deflate, br, zstd

Sec-Fetch-Dest: document

Sec-Fetch-User: ?1

Sec-Fetch-Mode: navigate

Sec-Fetch-Site: none

text/html, application/xhtml+xml,

application/xml;q=0.9, image/avif, image/webp, Accept:

image/apng, */*;q=0.8, application/signed-exchange;v=b3;q=0.7

Mozilla/5.0 (X11; Linux x86 64)

AppleWebKit/537.36 (KHTML, like Gecko) User-Agent:

Chrome/131.0.0.0 Safari/537.36

Upgrade-Insecure-Requests:

Sec-Ch-Ua-Platform: "Linux"

Sec-Ch-Ua-Mobile: ?0

> "Google Chrome";v="131", Sec-Ch-Ua:

"Chromium";v="131", "Not_A Brand";v="24"

Host: ipleak.net

https://ipleak.net 3/4

What are WebRTC leaks?

WebRTC implement STUN (Session Traversal Utilities for Nat), a protocol that allows to discover the public IP address. To disable it:

- Mozilla Firefox: Type "about:config" in the address bar. Scroll down to "media.peerconnection.enabled", double click to set it to false.
- Google Chrome: Install Google official extension <u>WebRTC Network Limiter</u>.
- Opera: Type "about:config" in the address bar or go to "Settings". Select "Show advanced settings" and click on "Privacy & security". At "WebRTC" mark select "Disable non-proxied UDP".

What are DNS leaks?

In this context, with "DNS leak" we mean an unencrypted DNS query sent by your system OUTSIDE the established VPN tunnel.

Why does my system leak DNS queries?

In brief: Windows lacks the concept of global DNS. Each network interface can have its own DNS. Under various circumstances, the system process sychost.exe will send out DNS queries without respecting the routing table and the default gateway of the VPN tunnel, causing the leak.

Should I be worried for a DNS leak?

If you don't want that your ISP, and anybody with the ability to monitor your line, knows the names your system tries to resolve (so the web sites you visit etc.) you must prevent your system to leak DNS. If you feel that you're living in a human rights hostile country, or in any way the above mentioned knowledge may harm you, you should act immediately to stop DNS leaks.

How does torrent detection work?

To detect data from your torrent client we provide a magnet link to a fake file. The magnet contains an http url of a controlled by us tracker which archives the information coming from the torrent client.

Service available on IPv4 and IPv6, also on alternative ports: :8000 (IPv4,IPv6) and :62222 (IPv4,IPv6) (for detection of routing based on destination ports). Look at the forum for support, feedback, API.

Data partially based on MaxMind database. Results may be cached, refer to MaxMind for more accuracy.

powered by AirVPN

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