

# Cómo utilizar VPNs y redes de anonimato

**DigitalHouse** >  
Coding School



**Certified Tech  
Developer**  
The Ultimate Degree

# Índice

1. [Cómo utilizar VPN](#)
2. [Cómo utilizar redes de anonimato](#)

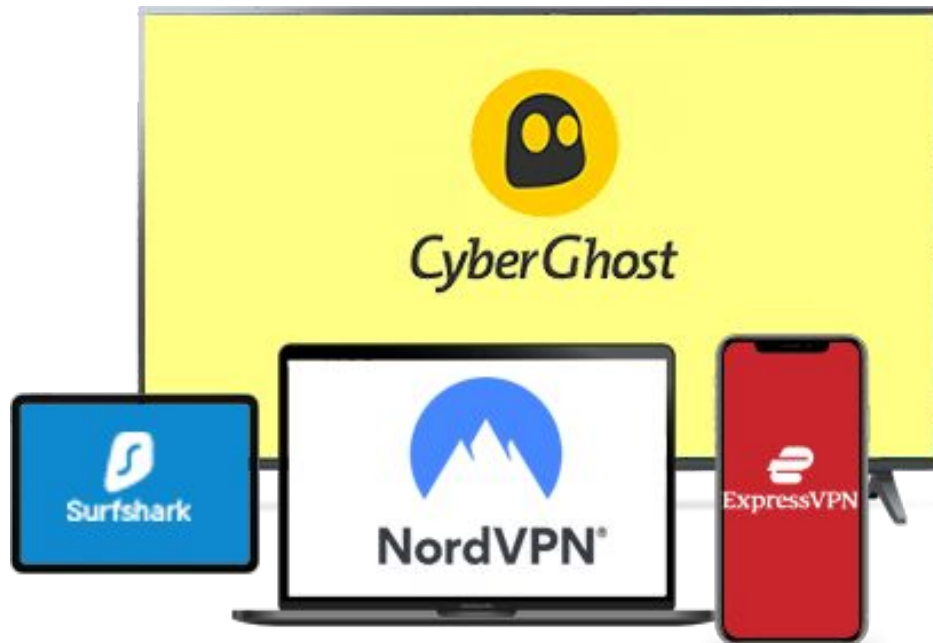
# 1 | **Cómo utilizar VPN**



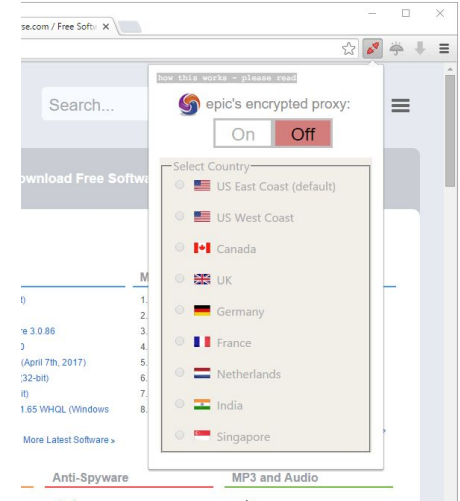
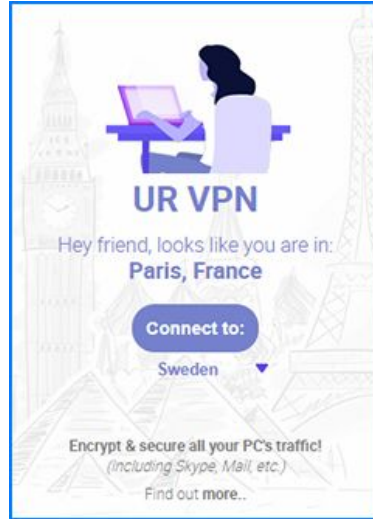
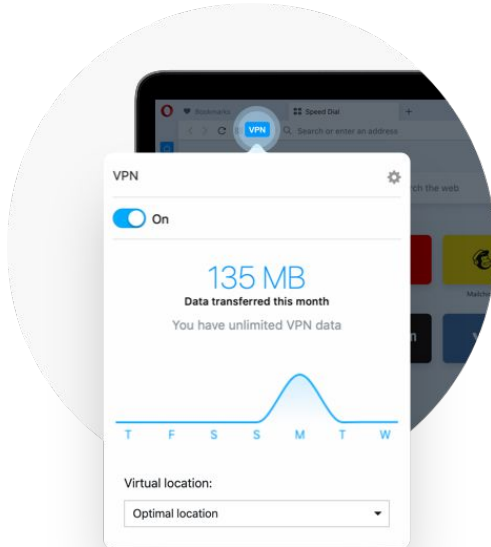
Una **VPN** es una **tecnología de red** que se emplea para **conectar** uno o varios equipos a una **red privada**, con el simple uso de Internet. Esto significa que son **redes virtuales** que **operan** como una especie de **punto** o **túnel** entre el usuario y el Internet.



# Software con **VPN**



# Navegadores con VPN



# Extensiones VPN en navegadores

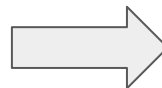


## Hola Free VPN Proxy Unblocker - Best VPN

Ofrecido por: [hola.org](https://hola.org) | disponible para Android [Descargar >](#)

Unblock websites blocked in your country, company or school with Hola VPN. Hola is free and e

★★★★★ 352.940 Productividad



chrome web store



## Browsec VPN - Free VPN for Firefox

Unblock geographically restricted content and protect your IP with Browsec's add-on. With this Firefox VPN, you can stay anonymous for an unlimited time! Use free remote servers to hide your location and access any content you want.

★★★★★ Browsec LLC

338.445 usuarios



## Nucleus VPN

★★★★★ (206) | Nucleus VPN team

Nucleus VPN - Free and unlimited VPN service



Microsoft

Complementos de Edge <sup>BETA</sup>

**2**

## **Cómo utilizar redes de anonimato**



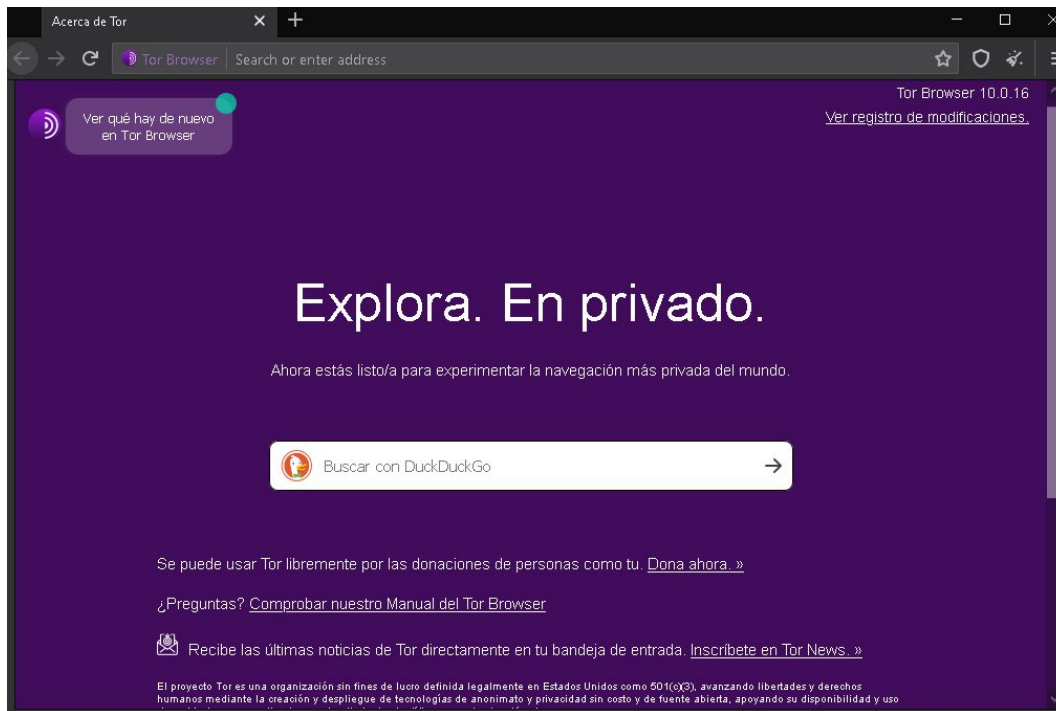


En el enrutado directo cualquiera que esté escuchando los datos puede obtener nuestra IP y la del servidor.

Si queremos mantener nuestro anonimato, podemos hacer uso de **redes de anonimato**. Su enrutamiento es indirecto, es decir, que envía los paquetes a través de varios nodos de forma aleatoria.



# Navegación anónima en **Tor**



[torproject.org](https://torproject.org)

# Navegación anónima en I2P

The screenshot shows the I2P Router Console web interface in a browser window. The address bar shows the IP address 127.0.0.1:7657. The browser's address bar also shows DuckDuckGo (SSL). The interface has a purple background with a repeating pattern of small I2P logos. On the left side, there is a sidebar with the I2P logo, version information (0.9.8.1-0), network status (Network: OK), and buttons for Restart and Shutdown. Below these are LOCAL DESTINATIONS. The main content area is titled "I2P ROUTER CONSOLE" and contains a "Congratulations On Getting I2P Installed!" message. The message includes instructions on how to use the I2P proxy, adjust bandwidth settings, and check out the FAQ. Below the message is a section titled "Eepsites of Interest" which displays a grid of 10 eepsites, each with an icon and a label. The eepsites are: Anonymous Git Hosting, Bug Reports, Dev Forum, diftracker, echelon.I2p, FAQ, Forum, Ident Microblog, Javadocs, Killyourtv.I2p, open4you.I2p, Pastebin, Planet I2P, Plugins, Postman's Tracker, Project Website, Sponge's main site, stats.I2p, Technical Docs, and Trac Wiki. Below the eepsites is a section titled "Local Services" which displays a row of 8 services: Addressbook, Configure Bandwidth, Configure Language, Customize Home Page, Email, Help, Router Console, and Website.

127.0.0.1:7657 DuckDuckGo (SSL)

## I2P ROUTER CONSOLE

**Congratulations On Getting I2P Installed!**

Welcome to I2P! Please **have patience** as I2P boots up and finds peers. While you are waiting, please **adjust your bandwidth settings** on the [configuration page](#). Also you can setup your browser to use the I2P proxy to reach eepsites. Just enter 127.0.0.1 (or localhost) port 4444 as a http proxy into your browser settings. Do not use SOCKS for this. More information can be found on the [I2P browser proxy setup page](#). Once you have a "shared clients" destination listed on the left, please **check out** our [FAQ](#). Point your IRC client to **localhost:6668** and say hi to us on [#i2p-help](#) or [#i2p](#).

### Eepsites of Interest

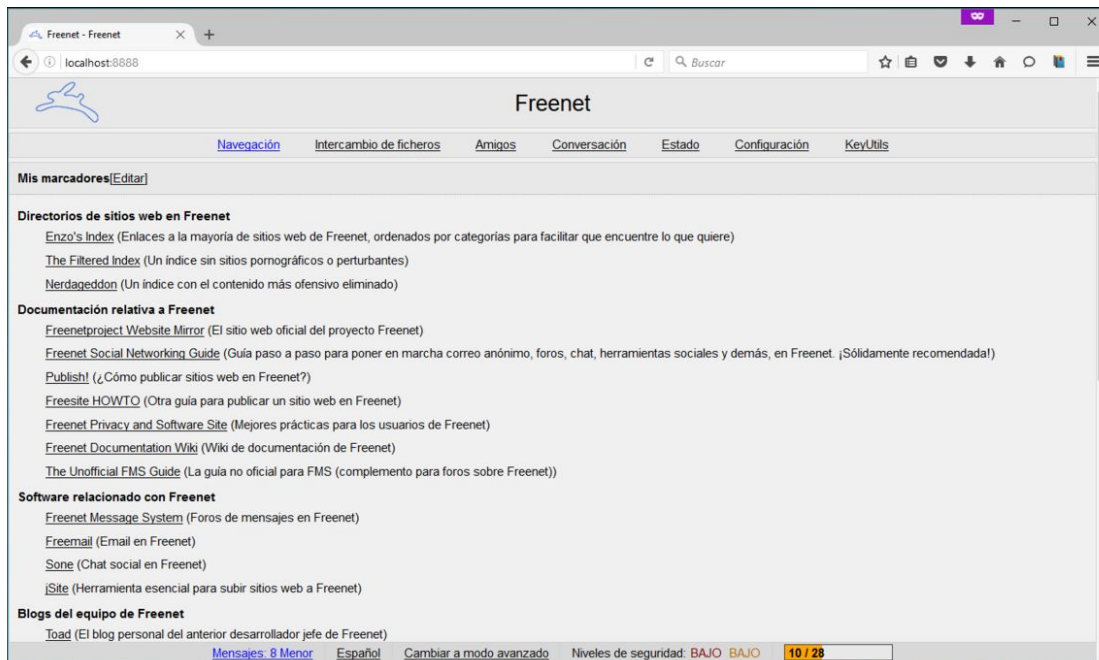
Anonymous Git Hosting	Bug Reports	Dev Forum	diftracker	echelon.I2p	FAQ	Forum	Ident Microblog	Javadocs	Killyourtv.I2p
open4you.I2p	Pastebin	Planet I2P	Plugins	Postman's Tracker	Project Website	Sponge's main site	stats.I2p	Technical Docs	Trac Wiki
Ugha's Wiki									

### Local Services

Addressbook	Configure Bandwidth	Configure Language	Customize Home Page	Email	Help	Router Console	Torrents	Website
-------------	---------------------	--------------------	---------------------	-------	------	----------------	----------	---------

[geti2p.net](http://geti2p.net)

# Navegación anónima en Freenet



[freenetproject.org](https://freenetproject.org)

# Navegación anónima en ZeroNet



The screenshot displays the ZeroNet web interface. On the left is a dark sidebar with the text "Hello ZeroNet\_" and a menu with "SITIOS", "FICHEROS", and "STATS". Under "SITIOS CONECTADOS", it lists "ZeroName" (11 HORAS ANTES, 113) and "ZeroHello" (EN JUN 03, 2018, 106). Under "MÁS SITIOS:", it lists "ZeroBoard", "ZeroTalk", "ZeroBlog", "ZeroMail", and "ZeroUp", each with an "ACTIVAR +" button. The main area has a top status bar with "PORT: CERRADO", "TOR: AVAILABLE", "TRACKERS: 5/8 OK", and a heart icon. Below this is the ZeroNet logo, the text "Bienvenido a ZeroNet", the slogan "¡CONSTRUYAMOS JUNTOS UN INTERNET DESCENTRALIZADO!", and a purple box stating "Este sitio está actualmente proporcionado por 106 entre pares, sin un servidor central." At the bottom, it says "Algunos sitios que hemos creado:" followed by three colored bars (green, red, blue) and the URL [zeronet.io](https://zeronet.io).

DigitalHouse>  
Coding School