

Welcome to the Invisible Internet

The Invisible Internet is a privacy by design, people-powered network. It is a truly free and anonymizing Internet alternative. [Get I2P.](#)

[Get Started](#)

What is I2P?

The Invisible Internet Project (I2P) is a fully encrypted private network layer. It protects your activity and location. Every day people use the network to connect with people without worry of being tracked or their data being collected. In some cases people rely on the network when they need to be discrete or are doing sensitive work.

I2P Cares About Privacy

I2P hides the server from the user and the user from the server. All I2P traffic is internal to the I2P network. Traffic inside I2P does not interact with the Internet directly. It is a layer on top of the Internet. It uses encrypted unidirectional tunnels between you and your peers. No one can see where traffic is coming from, where it is going, or what the contents are. Additionally I2P offers resistance to pattern recognition and blocking by censors. Because the network relies on peers to route traffic, location blocking is also reduced.

Peer-to-Peer

The network is people powered. Peers make a portion of their resources, particularly bandwidth, available to other network participants. This allows the network to function with relying on centralized servers. [Learn more about the Protocol Stack.](#)

Privacy and Security By Design

I2P has created transport protocols that resist DPI censorship, and continuously improves its end to end encryption. [Read the I2P Transport Overview.](#)

Built For Communication

I2P has an application layer with easy to use APIs for creating your own privacy - aware apps.

News & Updates



2021-05-17 - [0.9.50 Release](#)

2021-02-17 - [0.9.49 Release](#)

2020-12-10 - [Hello Git, Goodbye Monotone](#)

2020-11-30 - [0.9.48 Release](#)

2020-08-24 - [0.9.47 Release](#)

2020-06-07 - [Help your Friends Join I2P by Sharing Reseed Bundles](#)

2020-05-25 - [0.9.46 Release](#)

2020-03-18 - [Using a git bundle to fetch the I2P source code](#)

[More blog posts...](#)

Getting Started with I2P

The Invisible Internet Project (I2P) is a fully encrypted private network layer. It protects your activity and location. Every day people use the network to connect with people without worry of being tracked or their data being collected. In some cases people rely on the network when they need to be discrete or are doing sensitive work.

Basic Steps

1 Download

I2P needs Java to run for Windows, Mac, and Linux. Download Java [here](#).

[Download](#)

2 Installation

Step-by-step installation guides include setting up Java, installing I2P and using the I2P set-up wizard.

[Install](#)

3 Configuration

Configure your browser settings to be compatible with the I2P network.

[Configure](#)

Step 1: Download

- [Windows](#)
- [Mac OS X](#)
- [GNU / Linux / BSD / Solaris](#)
- [Android](#)
- [Debian / Ubuntu](#)
- [Docker](#)



I2P for Windows

Latest version: [0.9.50.jar](#)



Download [Java](#) to run I2P

↓ Download I2P

[select alternate mirror sig](#)

[What is this?](#)

SHA256:
34902d2a7e678fda9261d489ab31566

[What is this?](#)



I2P for Mac OS X

Latest version: [0.9.50.jar](#)



Download [Java](#) to run I2P

↓ Download I2P

[select alternate mirror sig](#)

[What is this?](#)

SHA256:
34902d2a7e678fda9261d489ab31566

[What is this?](#)



I2P for Linux

Latest version: [0.9.50.jar](#)



Download [Java](#) to run I2P

↓ Download I2P

Step 1: Download

- Windows
- Mac OS X
- GNU / Linux / BSD / Solaris
- Android
- Debian / Ubuntu
- Docker



I2P for Windows

Latest version: 0.9.50.jar

1  Download [Java](#) to run I2P

2 

[select alternate mirror sig](#)

[What is this?](#)

SHA256:
34902d2a7e678fda9261d489ab31566

[What is this?](#)

User said having step 1 & 2 makes it more obvious what you have to do, otherwise they might still skip Java and click green button



I2P for Mac OS X

Latest version: 0.9.50.jar

1  Download [Java](#) to run I2P

2 

[select alternate mirror sig](#)

[What is this?](#)

SHA256:
34902d2a7e678fda9261d489ab31566

[What is this?](#)



I2P for Linux

Latest version: 0.9.50.jar

1  Download [Java](#) to run I2P

2 

[select alternate mirror sig](#)

[What is this?](#)

Step 1: Download

- Windows
- Mac OS X
- GNU / Linux / BSD / Solaris
- Android
- Debian / Ubuntu
- Docker

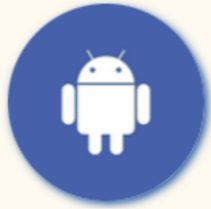
[select alternate mirror sig](#)

[What is this?](#)

SHA256:

34902d2a7e678fda9261d489ab31566

[What is this?](#)



I2P for Android

[Latest version: 0.9.50.jar](#)

[Google Play](#)

Requires Android 4.0 (Ice Cream Sandwich) or higher. If you earlier installed I2P, unfortunately this release fixes some IPC issues which will force you to uninstall your current installation before installing this.

[Outside I2P](#)

[Google Play](#)

[F-Droid](#)

[select alternate mirror sig](#)

[What is this?](#)

SHA256:

34902d2a7e678fda9261d489ab31566

[What is this?](#)



I2P for Debian and Ubuntu

[Latest version: 0.9.50.jar](#)

[Google Play](#)

I2P is available in the official repositories for Ubuntu Bionic and Debian Buster and Sid. However, Debian Buster and Ubuntu Bionic (LTS) distributions will have older I2P versions. If you are not running Debian Sid or the latest Ubuntu release, use our Debian repo or Launchpad PPA to ensure you're running the latest I2P version.

[Download Package](#)



I2P for Docker

[Latest version: 0.9.50.jar](#)

[Google Play](#)

I2P is now available as a Docker package from the Docker Hub. You may retrieve the image by running the 'docker pull' command.

```
docker pull geti2p/i2p
```

Step 1: Download

- Windows
- Mac OS X
- GNU / Linux / BSD / Solaris
- Android
- Debian / Ubuntu
- Docker

Step 2: Installation

- I2P Installation
- Launching I2P
- Wizard Walk-through

Step 3: Configuration

- Firefox
- Chrome
- Android
- Internet Explorer

User liked having all the steps shown. Helps them plan ahead what they need to do later on. Easy to navigate back to pages.

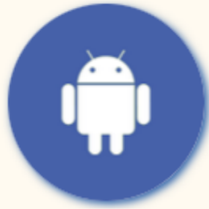
[select alternate mirror sig](#)

[What is this?](#)

SHA256:

34902d2a7e678fda9261d489ab31566

[What is this?](#)



I2P for Android

[Latest version: 0.9.50.jar](#)

[Google Play](#)

Requires Android 4.0 (Ice Cream Sandwich) or higher. If you earlier installed I2P, unfortunately this release fixes some IPC issues which will force you to uninstall your current installation before installing this.

[Outside I2P](#)

[Google Play](#)

[F-Droid](#)

[select alternate mirror sig](#)

[What is this?](#)

SHA256:

34902d2a7e678fda9261d489ab31566

[What is this?](#)



I2P for Debian and Ubuntu

[Latest version: 0.9.50.jar](#)

[Google Play](#)

I2P is available in the official repositories for Ubuntu Bionic and later, and Debian Buster and Sid. However, Debian Buster and Ubuntu Bionic (LTS) distributions will have older I2P versions. If you are not running Debian Sid or the latest Ubuntu release, use our Debian repo or Launchpad PPA to ensure you're running the latest I2P version.

[Download Package](#)



I2P for Docker

[Latest version: 0.9.50.jar](#)

[Google Play](#)

I2P is now available as a Docker package from the Docker Hub. You may retrieve the image by running the 'docker pull' command.

```
docker pull geti2p/i2p
```

Your download will begin shortly. If it doesn't start within 5 seconds, click [here](#).

When your download is complete, choose the instructions for your operating system and follow the steps in the Installation Instructions. You will also configure your browser and take additional steps in the [Configuration](#) page after you have completed the installation.

Choose the installation instructions for your operating system:

Mac OS
Instructions

Linux
Instructions

Docker
Instructions

Windows
Instructions

Android
Instructions

Debian and Ubuntu
Instructions

Could this page lead directly to OS installation? Instead of having user choose? (Multiple pages)

Step 1: Download

- Windows
- Mac OS X
- GNU / Linux / BSD / Solaris
- Android
- Debian / Ubuntu
- Docker

Step 2: Installation

- I2P Installation
- Launching I2P
- Wizard Walk-through

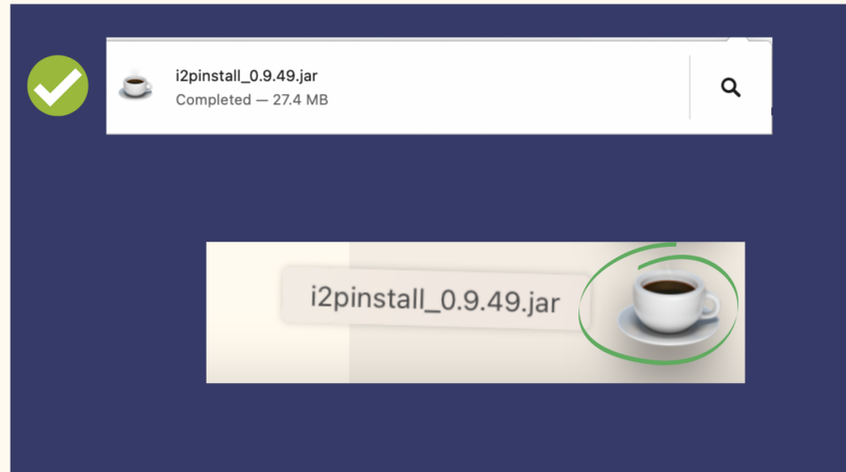
Step 3: Configuration

- Firefox
- Chrome
- Android
- Internet Explorer

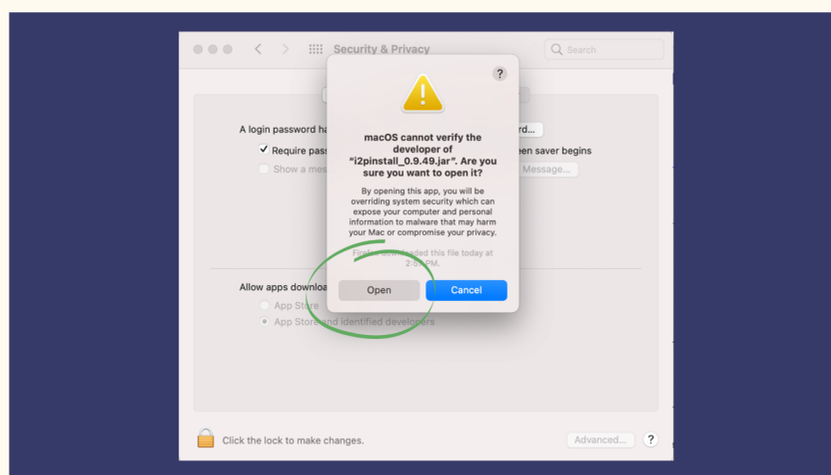
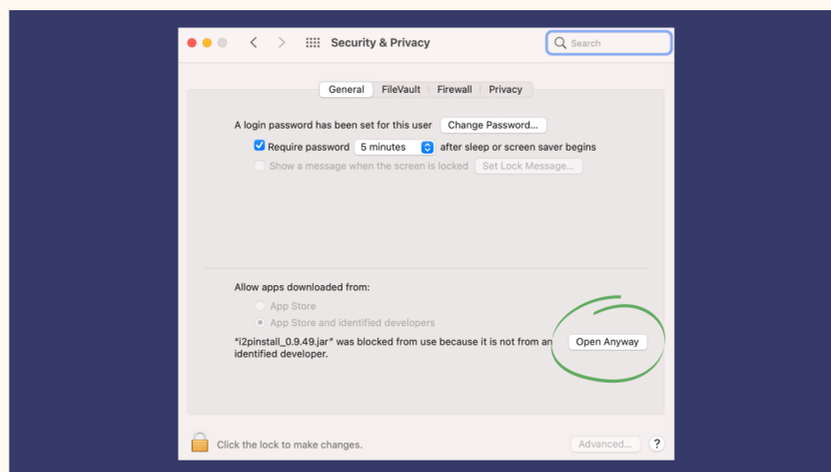
Installation Instructions for Mac OS

I2P Installation

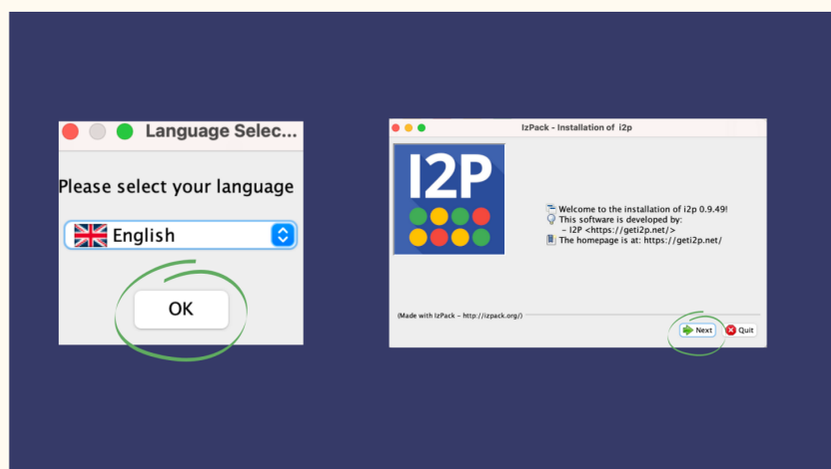
- 1 Download and install **Java** if you have not already. Step by step installation instructions for Java can be found [here](#).
- 2 Open the .jar file. Notice the coffee cup icon, which means it can be opened since Java is installed.



- 3 Mac will ask you to allow permissions to open the file.



- 4 Follow the steps for installation.



Cleaned up the side menu bar. Made the instructions clearer, removed the Java error and Java download steps. Added numbers for the steps.

Step 1: Download

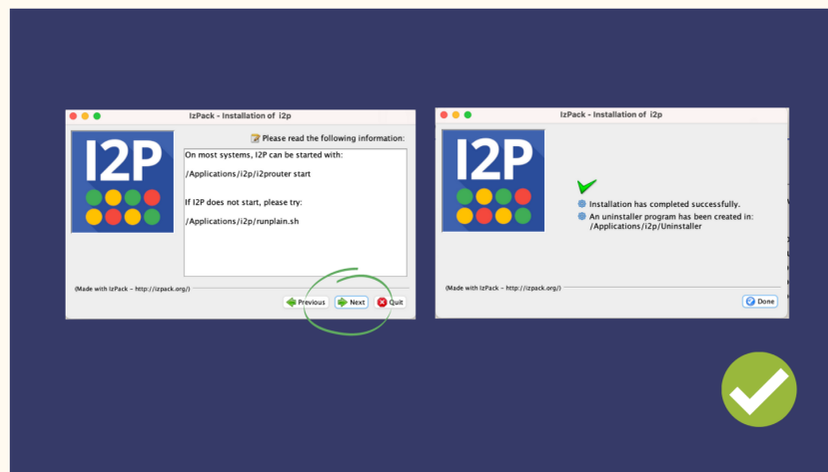
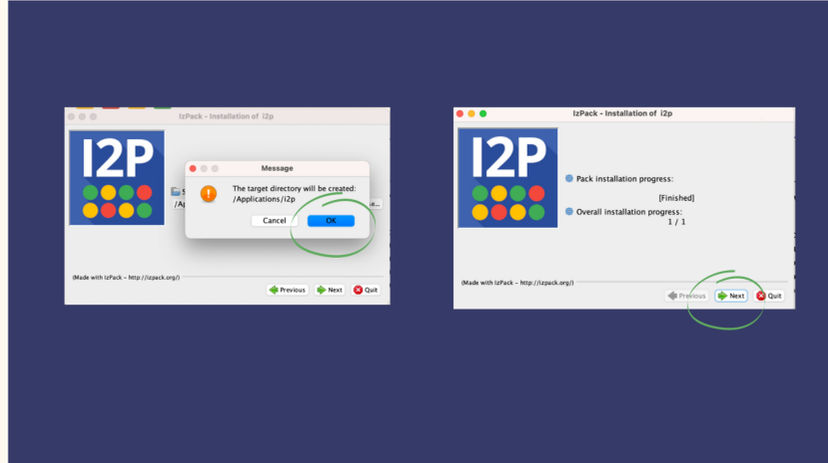
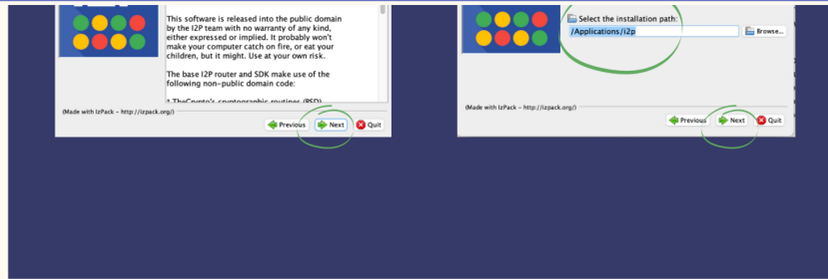
Windows
Mac OS X
GNU / Linux / BSD / Solaris
Android
Debian / Ubuntu
Docker

Step 2: Installation

I2P Installation
Launching I2P
Wizard Walk-through

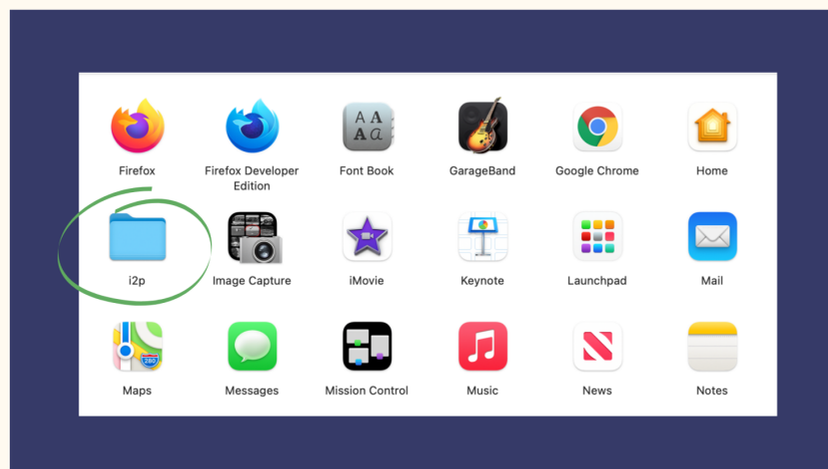
Step 3: Configuration

Firefox
Chrome
Android
Internet Explorer

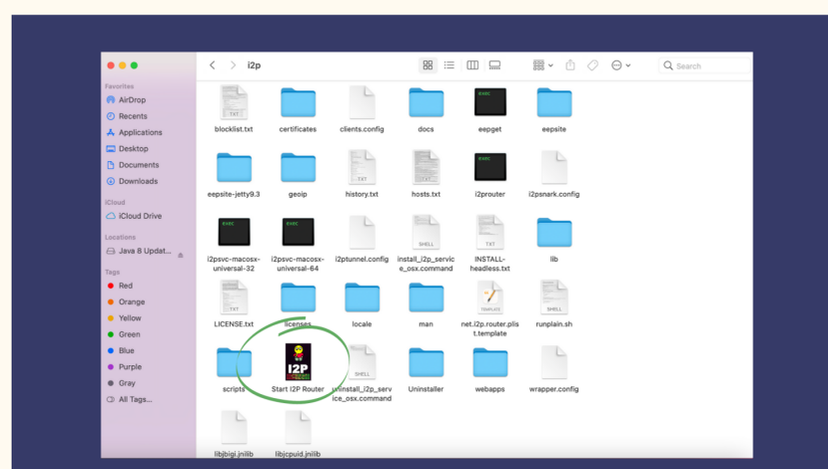


Launching I2P

- 1 Go to Finder, and open your Applications to locate the I2P folder.



- 2 Locate Start I2P Router.



- 2 Drag the icon into your dock.

Step 1: Download

Windows
Mac OS X
GNU / Linux / BSD / Solaris
Android
Debian / Ubuntu
Docker

Step 2: Installation

I2P Installation
Launching I2P
Wizard Walk-through

Step 3: Configuration

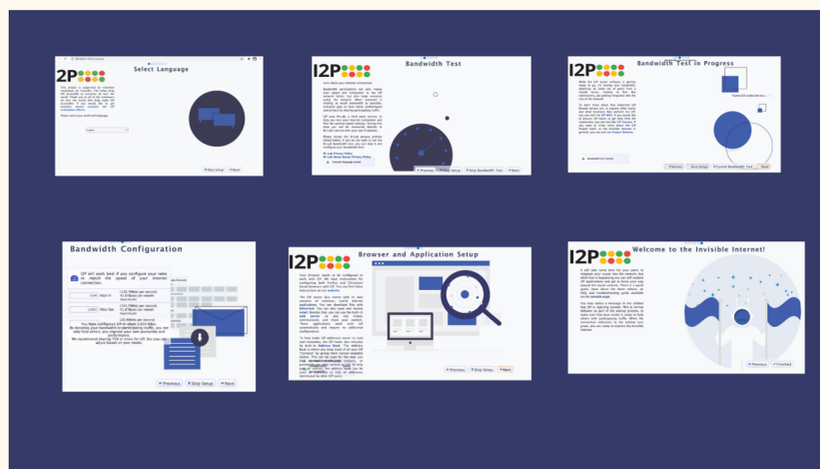
Firefox
Chrome
Android
Internet Explorer



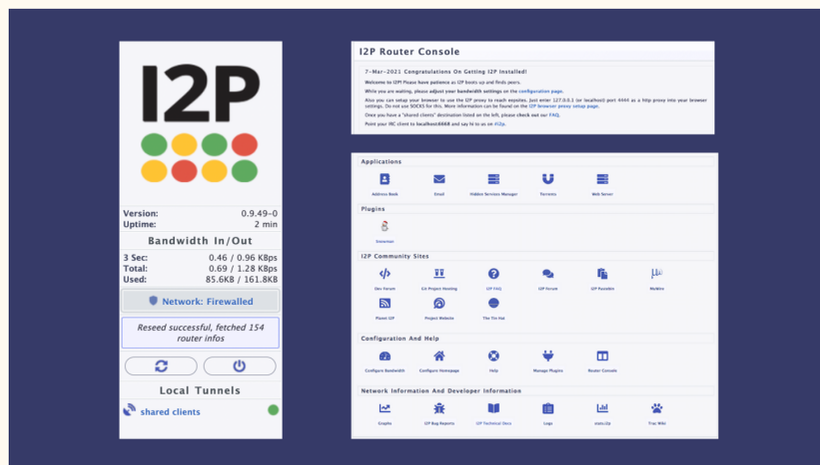
Wizard Walk-through

- 1 The wizard was created for a few reasons. One, to choose your router console language, the next to test and set your bandwidth for network participation, and finally, to allow your I2P network connection to get started so that you have some peers ready for you when it is done. Follow the prompts!

For the bandwidth settings, the software has good default sharing percentages in place, so no need to worry about picking the right amount. You can also adjust this later.



- 2 The router console will look like this.



- 3 You've completed the installation process! Proceed to configure your browser.

[Configure](#)

Step 1: Download

- Windows
- Mac OS X
- GNU / Linux / BSD / Solaris
- Android
- Debian / Ubuntu
- Docker

Step 2: Installation

- I2P Installation
- Launching I2P
- Wizard Walk-through

Step 3: Configuration

- Firefox
- Chrome
- Android
- Internet Explorer

Configuring Your I2P Network Connections

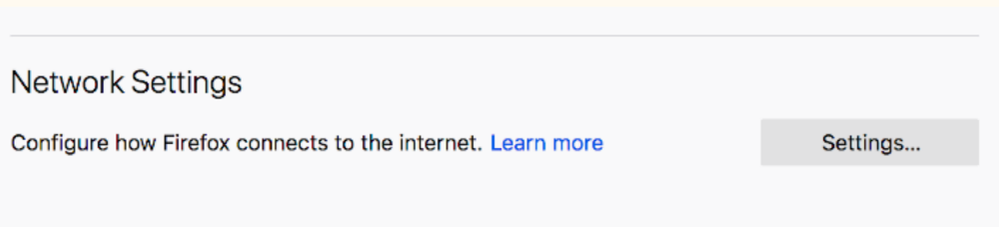
Browser Configuration

You must configure your browser in order to use I2P. Choose your browser below for instructions.

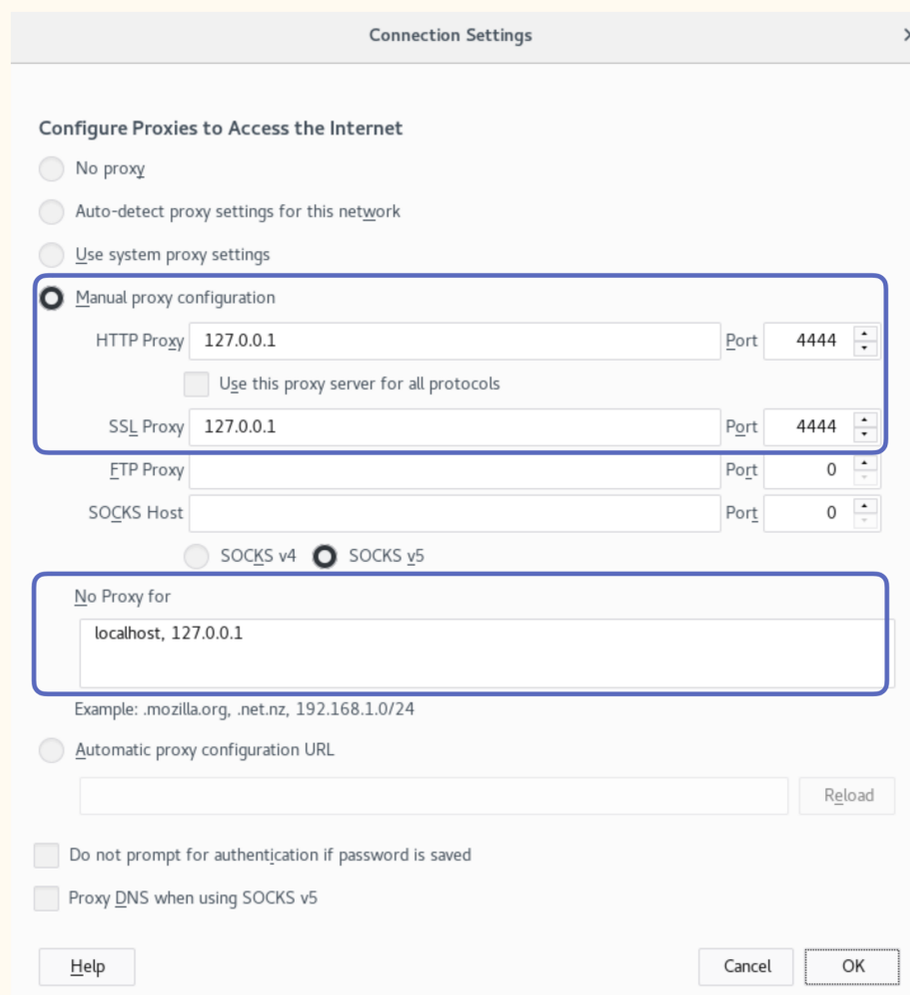
- [Firefox](#)
- [Chrome](#)
- [Android](#)
- [Internet Explorer 8](#)

Instructions for Firefox 57 and above:

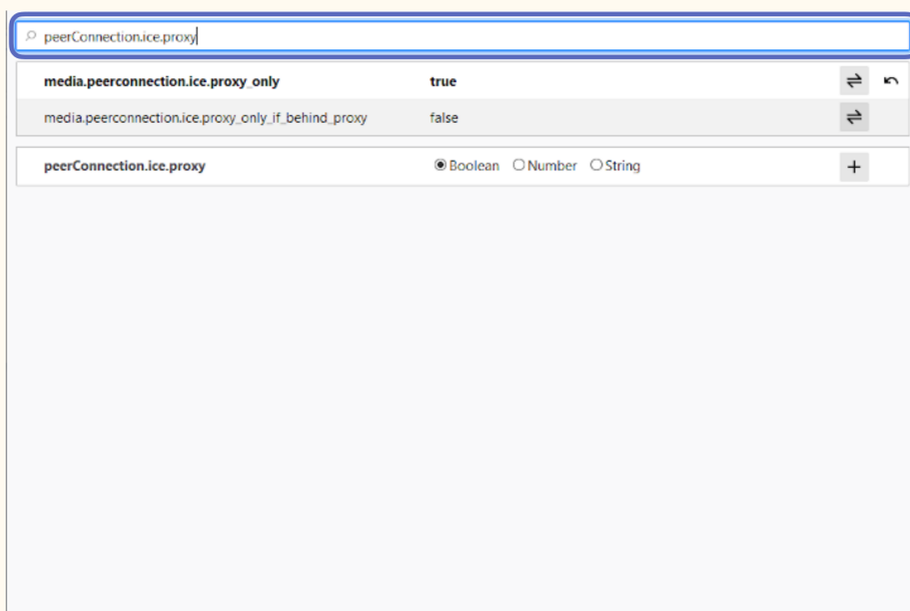
From the Menu button in the top right, select *Preferences*. Scroll down until you see the *Network Proxy* section, as shown in the screenshot below. Click on *Settings*



In the *Connection Settings* pop-up, select *Manual proxy configuration*. Set both the HTTP and SSL Proxy to address 127.0.0.1 with port 4444 as shown in the following screenshot.



Finally, go to the address *about:config* and find the property *media.peerConnection.ice.proxy_only*. Ensure that this setting is True.



An idea for the Firefox Privacy Add-On is to add it as part of the instructions.

Step 1: Download

Windows
Mac OS X
GNU / Linux / BSD / Solaris
Android
Debian / Ubuntu
Docker

Step 2: Installation

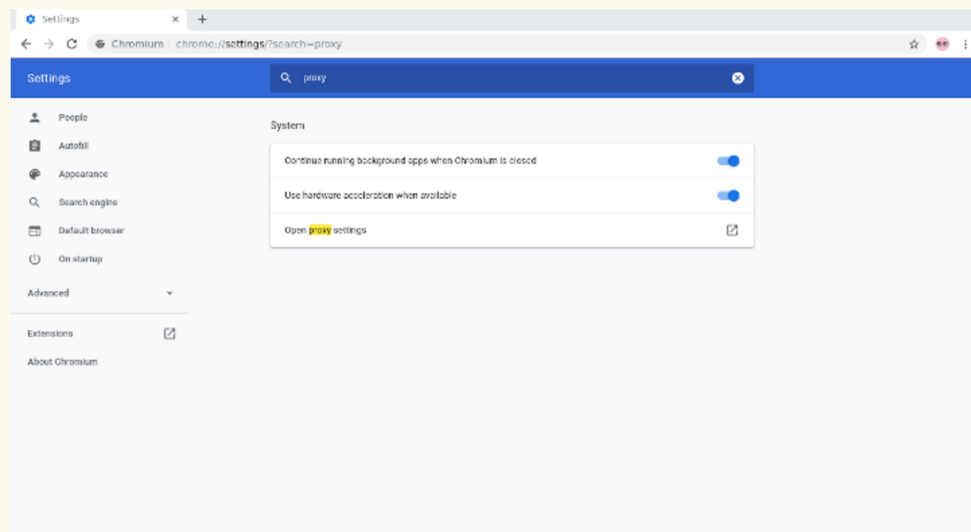
I2P Installation
Launching I2P
Wizard Walk-through

Step 3: Configuration

Firefox
Chrome
Android
Internet Explorer

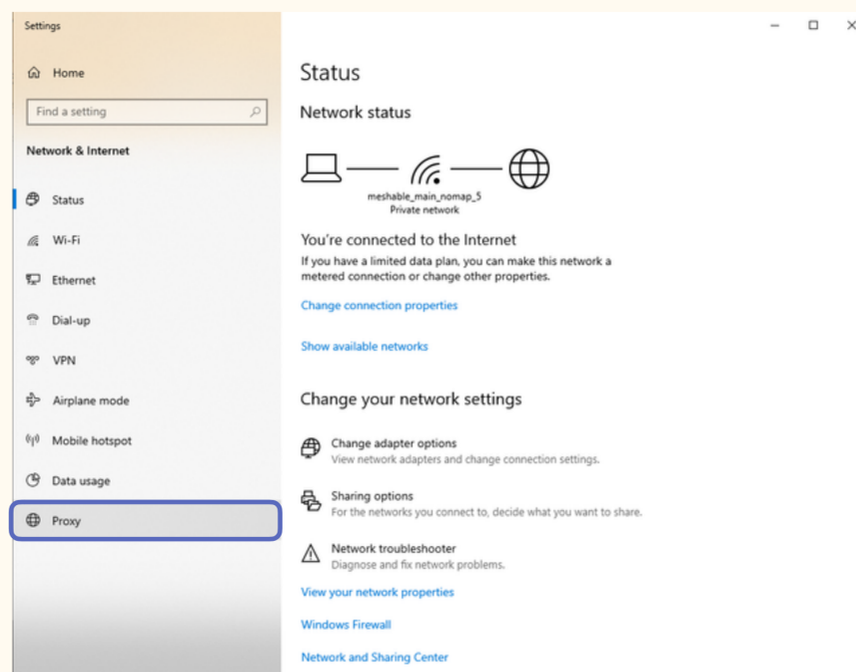
Instructions for Chrome

From the *Main* menu, navigate to the *Settings*, and search for the menu item. Clicking it will open the right settings for your platform.

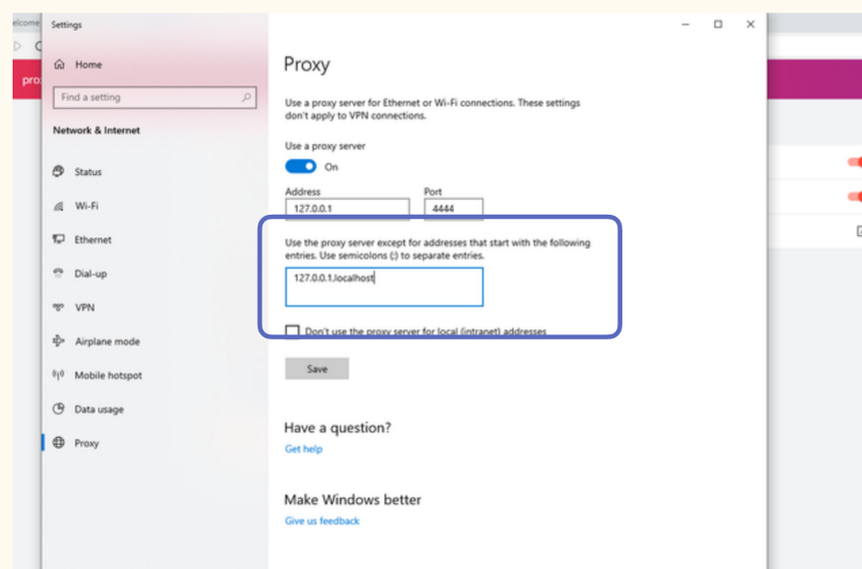


Instructions for Internet Explorer

In the start menu search for the the "Network and Internet Settings" to open the settings. The last entry in the menu is the Proxy Settings, click it to your proxy to connect to I2P.



Now set the checkmark at "use a proxy server for your LAN" and at the "Bypass proxy server for local addresses". With a click on Advanced-button you open the window to open the ports. Enter the values like on the picture, IP 127.0.0.1 and port 4444 for HTTP, port 4445 for HTTPS. With clicks on OK you save the settings and your browser is set to use the I2P proxy.



You've completed the Configuration process! Learn how to use and explore I2P [here](#).