



# The Invisible Internet Project

Support

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

**Get Started** 

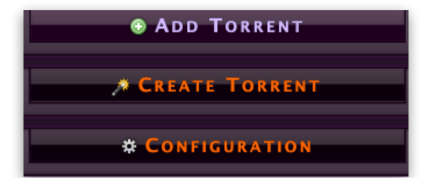
What is I2P?

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 discreet or are doing sensitive work.

#### What you can do on the Invisible Internet



**Email** 



**Torrent** 

And More >

authType == BlindData.AU if (clientKeys == null || clien throw new IllegalArgumentEx

authLen = 1;

Create

if (authType == BlindData.AUTH\_NONE

} **else if** (authType == BlindData.AU

#### **Get Involved**

Numerous people contribute to the project to varying extents.

Consider contributing to help the I2P project grow.

Take a moment to **donate** to support further development.

Help translate the documentation into other languages.



#### **News & Updates**

2021-08-23 - **1.5.0** Release New

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

I2PAppContext ctx = I2PAppContext.getGlobalContext(); byte[] salt = new byte[SALT\_LEN]; ctx.random().nextBytes(salt); HKDF hkdf = new HKDF(ctx); byte[] key = new byte[32]; // use first 12 bytes only byte[] iv = new byte[32]; int authLen;

### **Developer Guide**

Developers can create apps within I2P and a bunch of other stuff as well.

Dev Support

Read the Docs

## **Getting Started with I2P**



### 1. Download the Software

Download will take you to a download page based on your operating system. Keep in mind that for Mac, Windows, and Linux you will need to also have Java downloaded and installed.



## 2. Follow the Installation Instructions

Installation will consist of instructions on how to install the software once you've got it downloaded. You will follow each step and it will take you through a wizard walk through. Finally, you will open and launch I2P for the first time.



### 3. Configure your Browser

Configuration requires that you configure your browser. This is necessary because of these reasons here blah blah blah. We recommend Firefox so that you can bypass this with the privacy add-on.

Get started now

Download I2P

I2P About Blog Forums

Contact Us

**Getting Started** Support Technology API

Docs

**Get Involved** Contribute Donate Partners

Follow Us Twitter Gitlab Reddit Mastodon



© 2021 The Invisible Internet Project Content available under a Creative Commons license.

Data Policy

Legal

Impressum





# The Invisible Internet Project

Support

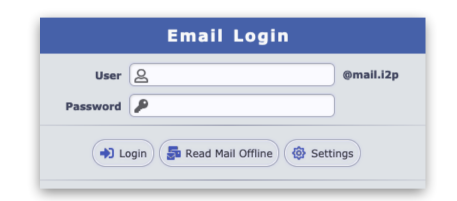
The Invisible Internet is a privacy by design, people-powered network. It is a truly free and anonymizing Internet alternative. Get I2P.

**Get Started** 

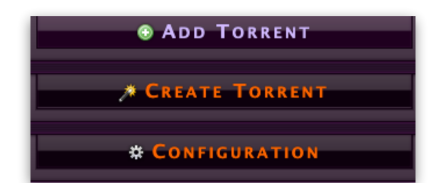
What is I2P?

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 discreet or are doing sensitive work.

#### What you can do on the Invisible Internet



**Email** 



**Torrent** 

And More >

Create

authLen = 1;

if (authType == BlindData.AUTH\_NONE)

if (clientKeys == null || client
throw new IllegalArgumentExt

authType == BlindData.AU

### **Get Involved**

Numerous people contribute to the project to varying extents.

Consider contributing to help the I2P project grow.

Take a moment to **donate** to support further development.

Help translate the documentation into other languages.



#### **News & Updates**

New 2021-08-23 - 1.5.0 Release

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

I2PAppContext ctx = I2PAppContext.getGlobalContext(); byte[] salt = new byte[SALT\_LEN]; ctx.random().nextBytes(salt); HKDF hkdf = new HKDF(ctx); byte[] key = new byte[32]; // use first 12 bytes only byte[] iv = new byte[32]; int authLen;

#### **Developer Guide**

Developers can create apps within I2P and a bunch of other stuff as well.

Dev Support

Read the Docs

### **Getting Started with I2P**



### 1. Download the Software

Download will take you to a download page based on your operating system. Keep in mind that for Mac, Windows, and Linux you will need to also have Java downloaded and installed.



## 2. Follow the Installation Instructions

Installation will consist of instructions on how to install the software once you've got it downloaded. You will follow each step and it will take you through a wizard walk through. Finally, you will open and launch I2P for the first time.



### 3. Configure your Browser

Configuration requires that you configure your browser. This is necessary because of these reasons here blah blah blah. We recommend Firefox so that you can bypass this with the privacy add-on.

Get started now

Download I2P

I2P

About Blog Forums Contact Us **Getting Started** 

Support Technology API Docs

**Get Involved** 

Contribute Donate Partners

Follow Us Twitter Gitlab



© 2021 The Invisible Internet Project Content available under a Creative Commons license.

Data Policy

Legal

Impressum

Reddit Mastodon





# The Invisible Internet Project

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

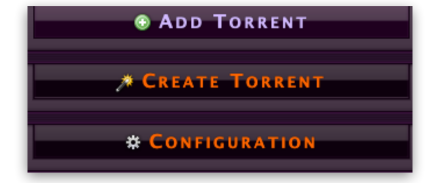
**Get Started** 

What is I2P?

#### What you can do on the Invisible Internet



**Email** 



**Torrent** 

if (authType == BlindData.AUTH\_NONE) authLen = 1;authType == BlindData.AU if (clientKeys == null || client throw new IllegalArgumentEx

**Create** 

And More >

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 discreet or are doing sensitive work.

#### **Get Involved**

Numerous people contribute to the project to varying extents.

Consider contributing to help the I2P project grow.

Take a moment to **donate** to support further development.

Help translate the documentation into other languages.



#### **News & Updates**

2021-08-23 - **1.5.0 Release** New

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

// layer 2 (inner) encryption I2PAppContext ctx = I2PAppContext.getGlobalContext(); byte[] salt = new byte[SALT\_LEN]; ctx.random().nextBytes(salt); HKDF hkdf = new HKDF(ctx); byte[] key = new byte[32]; // use first 12 bytes only byte[] iv = new byte[32]; int authLen;

### **Developer Guide**

Developers can create apps within I2P and a bunch of other stuff as well.

Dev Support

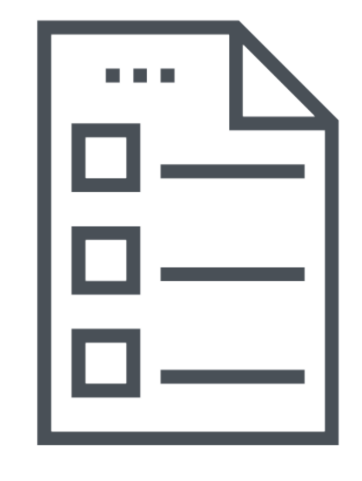
Read the Docs

## **Getting Started with I2P**



### 1. Download the Software

Download will take you to a download page based on your operating system. Keep in mind that for Mac, Windows, and Linux you will need to also have Java downloaded and installed.



## 2. Follow the Installation Instructions

Installation will consist of instructions on how to install the software once you've got it downloaded. You will follow each step and it will take you through a wizard walk through. Finally, you will open and launch I2P for the first time.



## 3. Configure your Browser

Configuration requires that you configure your browser. This is necessary because of these reasons here blah blah blah. We recommend Firefox so that you can bypass this with the privacy add-on.

Get started now

Download I2P

I2P About Blog Forums

Contact Us

**Getting Started** Support Technology API

Docs

**Get Involved** Contribute Donate Partners

Follow Us



© 2021 The Invisible Internet Project Content available under a Creative Commons license.

Data Policy

Legal

Twitter Gitlab Reddit Mastodon