

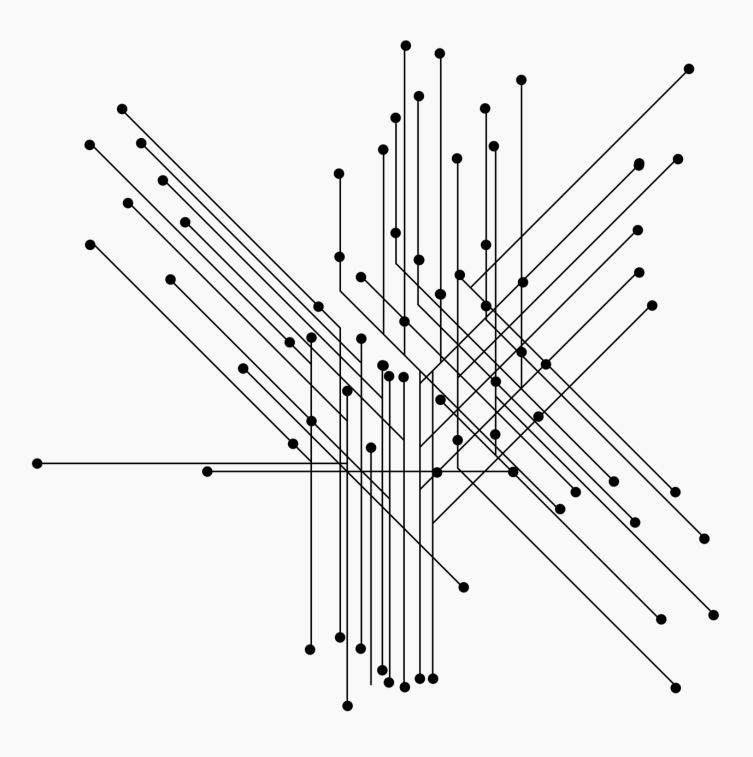


Download Support Docs Community Blog I English -

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 Started





Groundbreaking privacy technology. I2P offers:

Privacy & decentralization by design Protocols that protect A network that is community run Endless opportunities An open source project A truly free Internet alternative

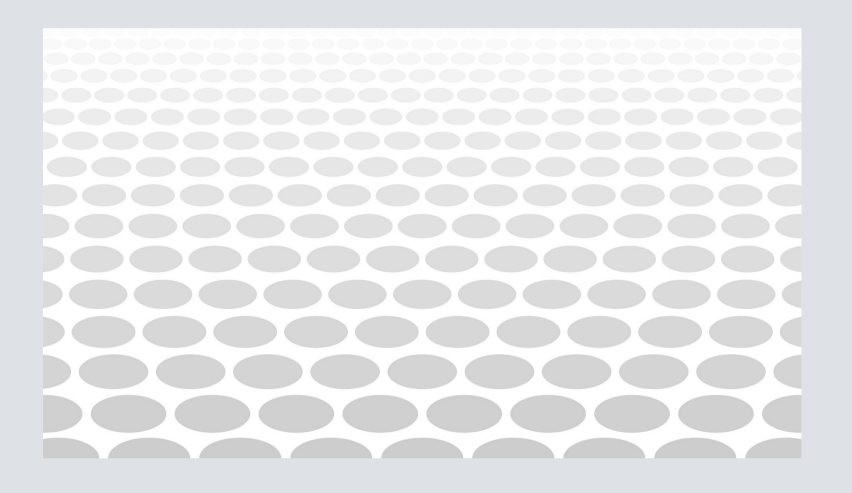
Link Here

Privacy by Design: Foundational Privacy Network Design and Architecture

The internet is too important to billions of people for it to be at the mercy of a few powerful companies.

We are developing the technology to disrupt centralized online services and enable institutional innovation.

View Tech Docs



Email Login User Password Description (Description) Description (Descr	 ADD TORRENT CREATE TORRENT CONFIGURATION 	<pre>if (authType == BlindData.AUTH_NONE authLen = 1; } else if (authType == BlindData.AU authType == BlindData.AU if (clientKeys == null client throw new IllegalArgumentExe</pre>
Email	Torrent	Create

And More >

Download I2P

// 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;

I2P Developers

Resources for Application Layer and Router

Dev Support

Read the Docs

Learn More

Learn about how to contribute to I2P, what's been going on in the I2P blog, and the latest release.

Get Involved

Contribute to I2P by donating, translating, or managing the network.

Blog

Read about news and updates

1.5.0 Release

The latest I2P Software release on August 23, 2021

New



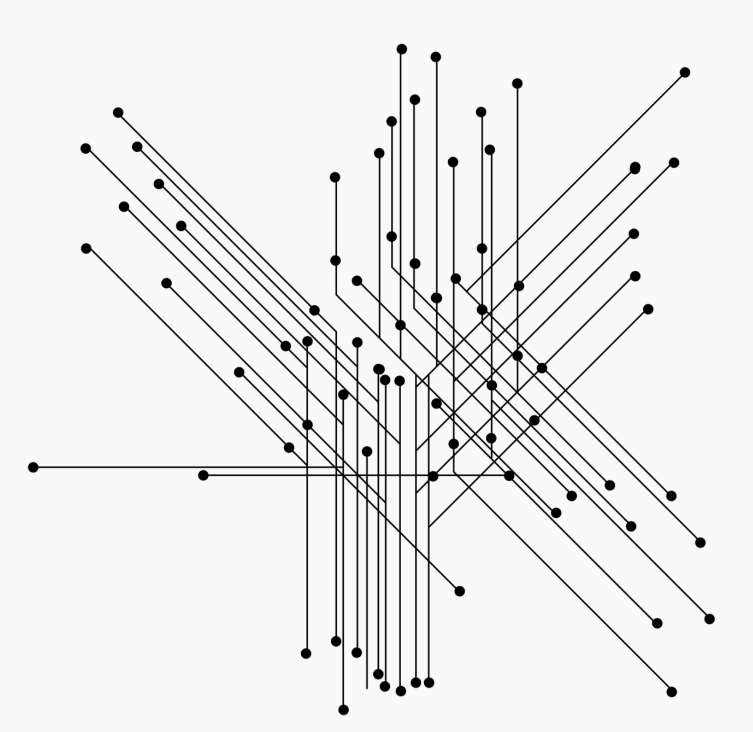


Download Support Docs Community Blog I English -

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 Started





Groundbreaking privacy technology. I2P offers:

Privacy & decentralization by design Protocols that protect A network that is community run Endless opportunities An open source project A truly free Internet alternative

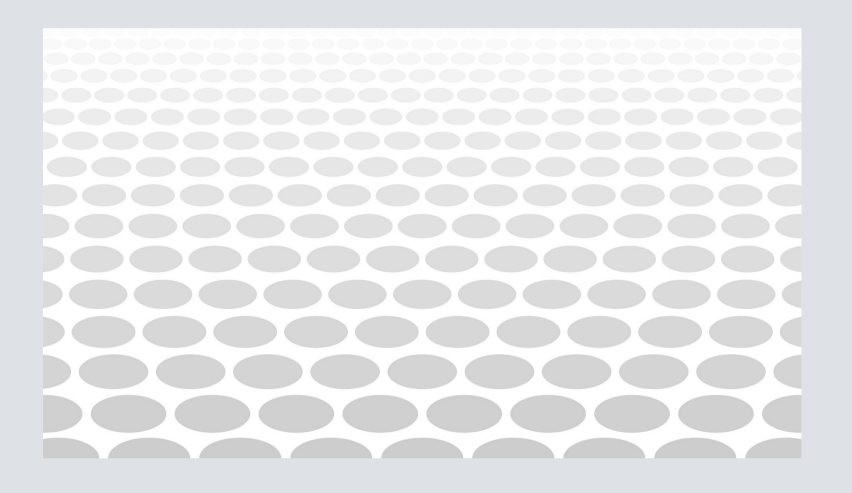
Link Here

Privacy by Design: Foundational Privacy Network Design and Architecture

The internet is too important to billions of people for it to be at the mercy of a few powerful companies.

We are developing the technology to disrupt centralized online services and enable institutional innovation.

View Tech Docs



Email Login User Password Description (Description) Description (Descr	 ADD TORRENT CREATE TORRENT CONFIGURATION 	<pre>if (authType == BlindData.AUTH_NONE authLen = 1; } else if (authType == BlindData.AU authType == BlindData.AU if (clientKeys == null client throw new IllegalArgumentExe</pre>
Email	Torrent	Create

And More >

Download I2P

// 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;

I2P Developers

Resources for Application Layer and Router

Dev Support

Read the Docs

Learn More

Learn about how to contribute to I2P, what's been going on in the I2P blog, and the latest release.

Get Involved

Contribute to I2P by donating, translating, or managing the network.

Blog

Read about news and updates

1.5.0 Release

The latest I2P Software release on August 23, 2021

New





Download Support Docs Community Blog I English -

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 Started



Groundbreaking privacy technology. I2P offers:

Privacy & decentralization by design Protocols that protect A network that is community run Endless opportunities An open source project A truly free Internet alternative

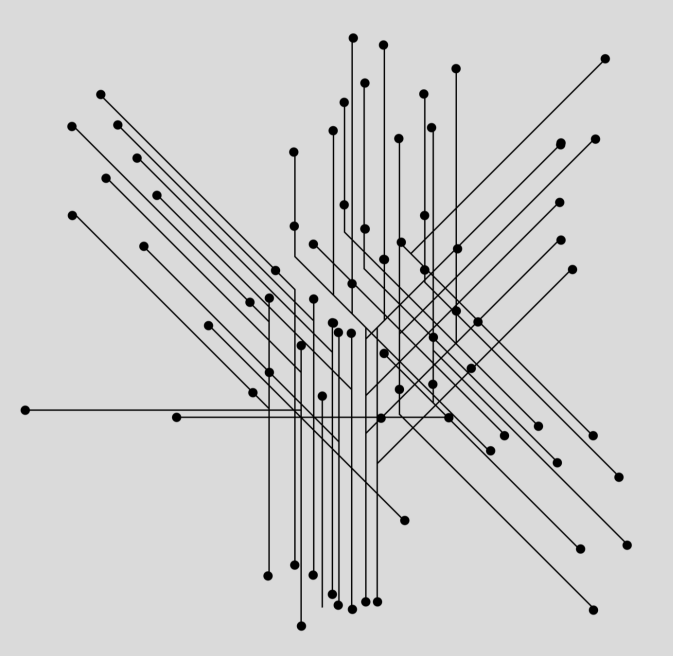
Link Here

Privacy by Design: Foundational Privacy Network Design and Architecture

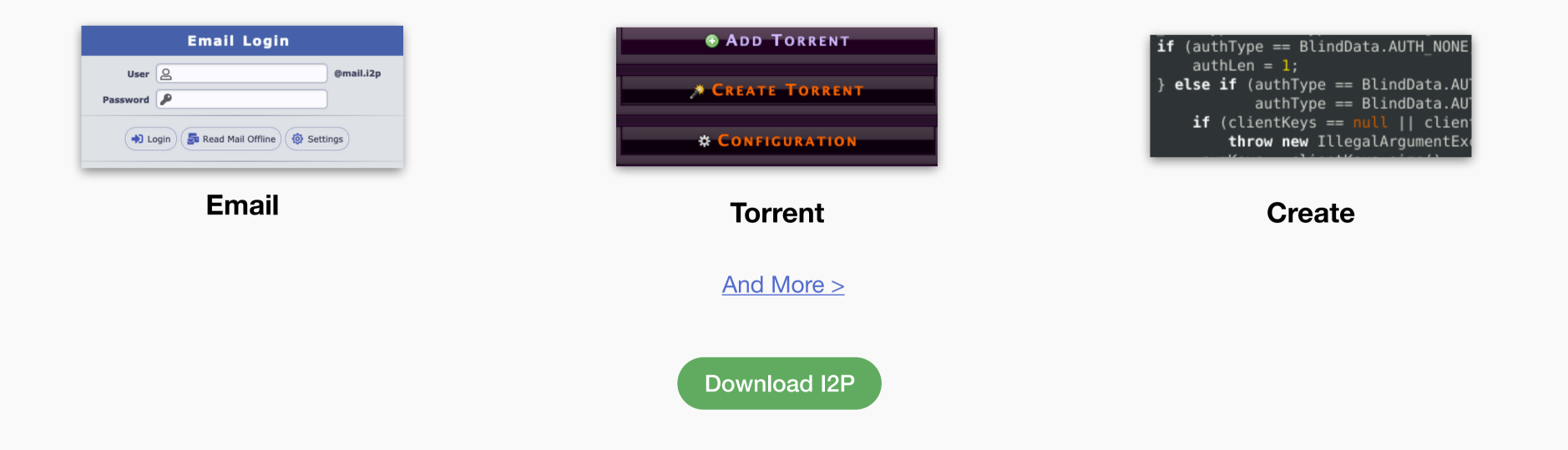
The internet is too important to billions of people for it to be at the mercy of a few powerful companies.

We are developing the technology to disrupt centralized online services and enable institutional innovation.

View Tech Docs



What you can do on the Invisible Internet



ext();

I2P Developers

Resources for Application Layer and Router

Dev Support Read the Docs

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.

Contribute

News & Updates

2021-08-23 - 1.5.0 Release

2021-05-17 - 0.9.50 Release

2021-02-17 - 0.9.49 Release

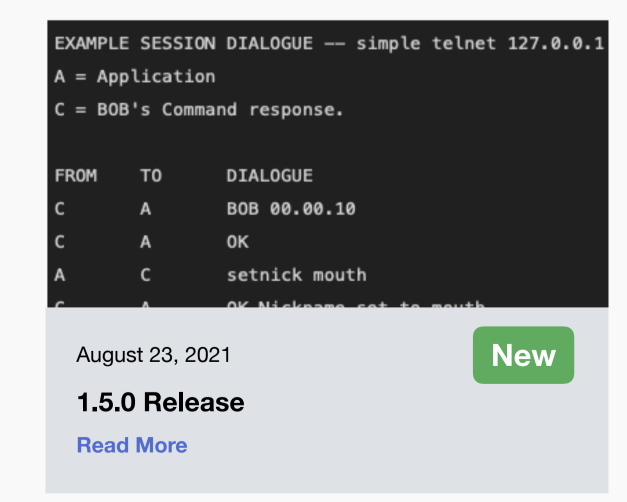
2020-12-10 - Hello Git, Goodbye Monotone

2020-11-30 - 0.9.48 Release

2020-08-24 - 0.9.47 Release

View the Blog

Latest Release



I2P for Application Developers

Start creating your own applications

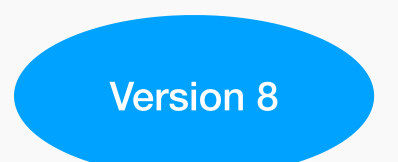


// layer 2 (inner) encryption
I2PAppContext ctx = I2PAppContext.getGlobalContext();
byte[] salt = new byte[SALT_LEN];
ctx.random().nextBytes(salt);
HKDF hkdf = new HKDF(ctx);
byte[] key = new byte[32];
// use first 12 bytes only
byte[] iv = new byte[32];
int authLen;



.

.

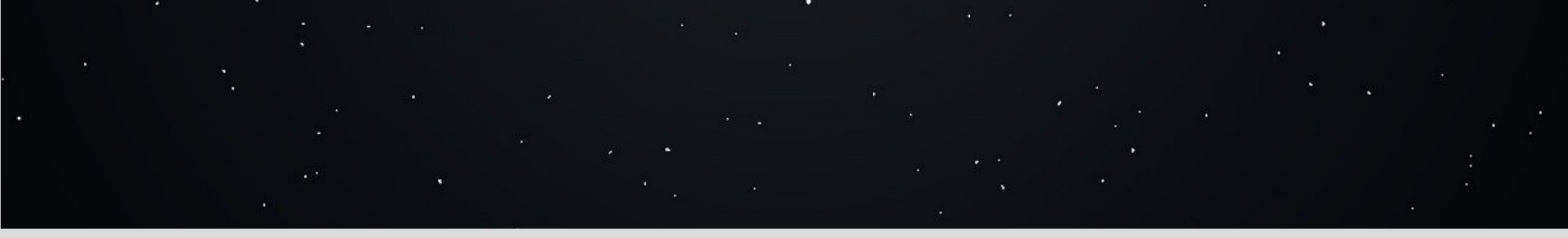


Download Support Docs Community Blog 🌐 English 🕶

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 Started





Groundbreaking privacy technology. I2P offers:

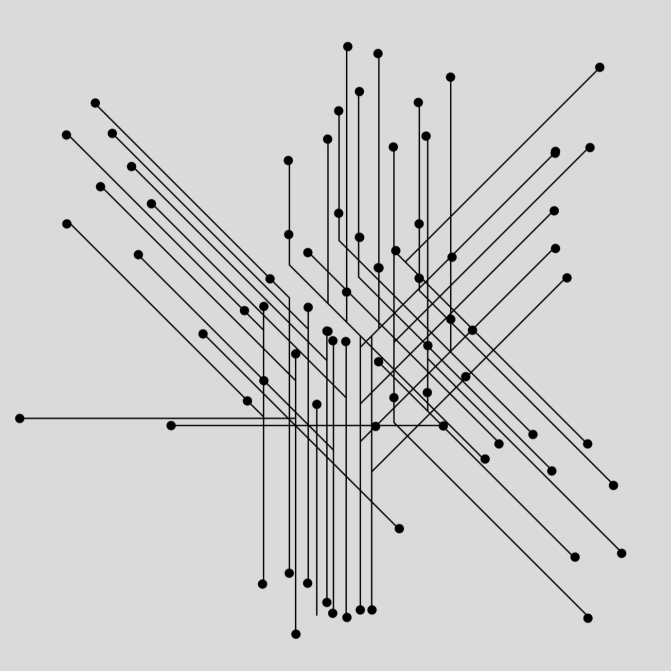
Privacy & decentralization by designProtocols that protectA network that is community runEndless opportunities

Privacy by Design: Foundational Privacy Network Design and Architecture

The internet is too important to billions of people for it to be at the mercy of a few powerful companies.

We are developing the technology to disrupt centralized online services and enable institutional innovation.

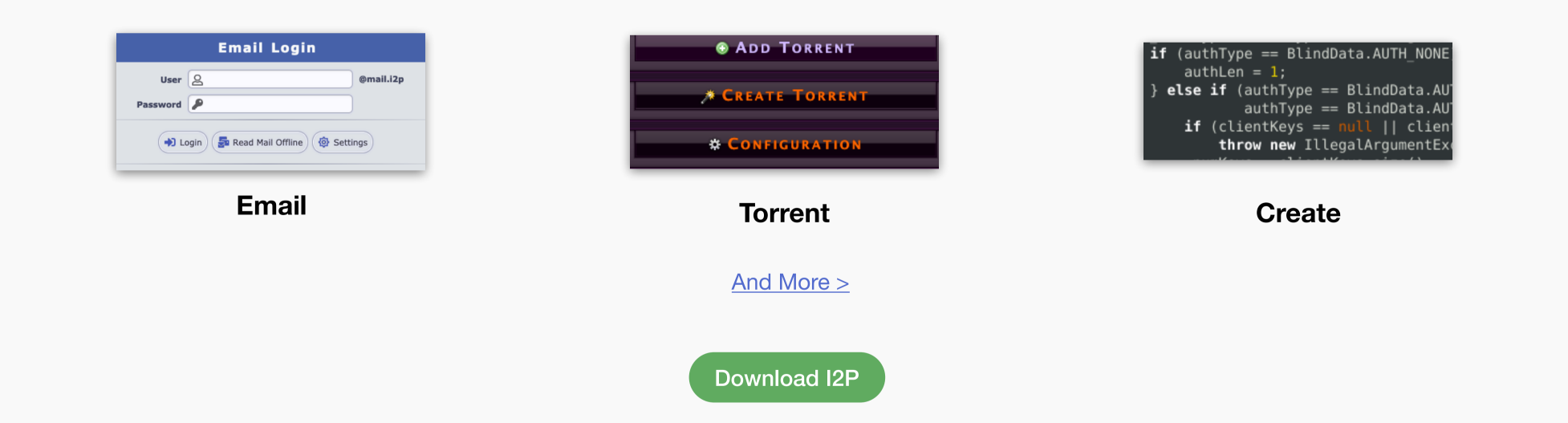
View Tech Docs



An open source project A truly free Internet alternative

Link Here

What you can do on the Invisible Internet



// 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;

I2P Developers

Resources for Application Layer and Router

Dev Support

Read the Docs

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.

Contribute

News & Updates

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

View the Blog

Latest Release

