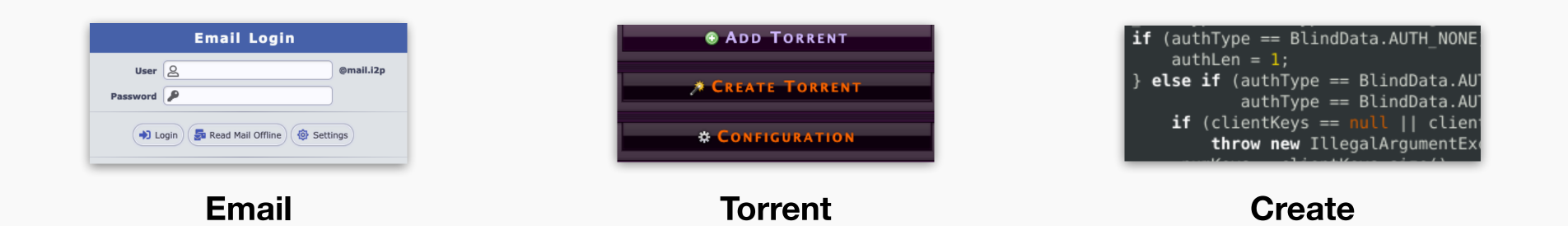


## The Invisible Internet Project ×

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

#### **Get Started**

What you can do on the Invisible Internet



## I2P Software

Your connection to the I2P Network

What is the **Invisible Internet**?

I2P is a global, distributed private network. Learn more.

**Download** the I2P software and join the Invisible Internet.

<b>12P</b>	I2P Route	er Console	9			
	2		0 0 0 0 0 0	U	00 00 00	
•			<b>₩</b>	Ħ		

## Get Involved

Want to support the I2P network? Here are a few ways that you can get involved

Become a **reseed operator** and help people join the I2P network.

Help **translate** the software and documentation into other languages.

I2P is free and community supported. Please **donate** to support its future.

•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	٠	•	•	•	•	•	•	•	٠	•	•	•
•	•	•	•	•	•	٠	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	٠	•	•	•	•	•	•
•	•	•	٠	•	•	•	•	•	•	•	٠	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	٠	•	•	•	•	•	•	•	•	•
•	•	٠	٠	•	•	•	•	•	•	•	٠	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	٠	•	•	•	•	•	•
•	•	•	٠	•	•	•	•	•	•	•	٠	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	٠	•	•	•	•	•	•	•	٠	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•

## **I2P Developers**

Create applications and contribute to ongoing I2P core development

Create your own I2P applications. Learn more in our **Documentation** for application developers.

Check out the **Developer Resources** and **Roadmap** for I2P router development.

// 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; \_authType = authType; // debug if (authType == BlindData.AUTH\_NONE) { authLen = 1;else if (authType == BlindData.AUTH\_DH || authType == BlindData.AUTH\_PSK) { if (clientKeys == null || clientKeys.isEmpty()) throw new IllegalArgumentException("No client keys provided");

## **I2P Network**

I2P's privacy protecting protocols and network infrastructure

I2P is a scalable, self organizing, resilient packet switched anonymous network layer. Learn more in the **Technical Documentation**.

Access the resources for metrics and open research questions in the **Research Documentation**.



Download I2P

12P	Getting Started	Get Involved	Follow Us	Donate
About	Support	Contribute	Twitter	
Blog	Technology	Donate	Gitlab	Your support helps
Forums	API	Partners	Reddit	fund creators and contributors!
Contact Us	Docs		Mastodon	

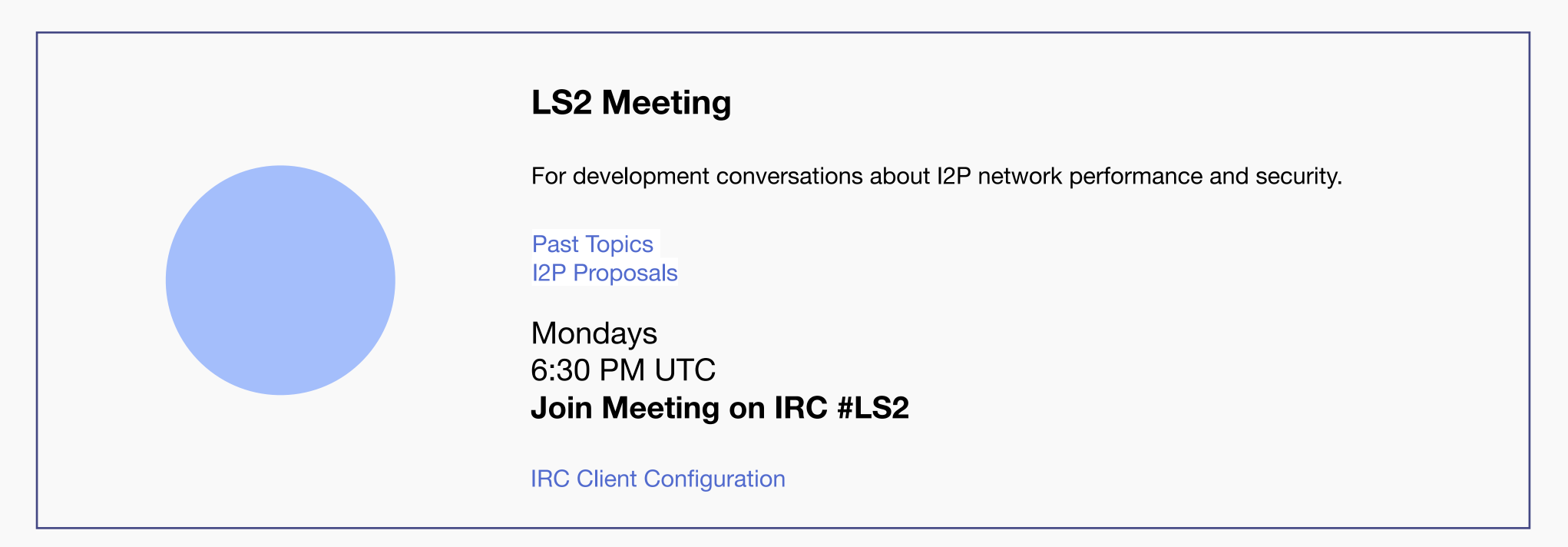


© 2021 The Invisible Internet Project Content available under a Creative Commons license.

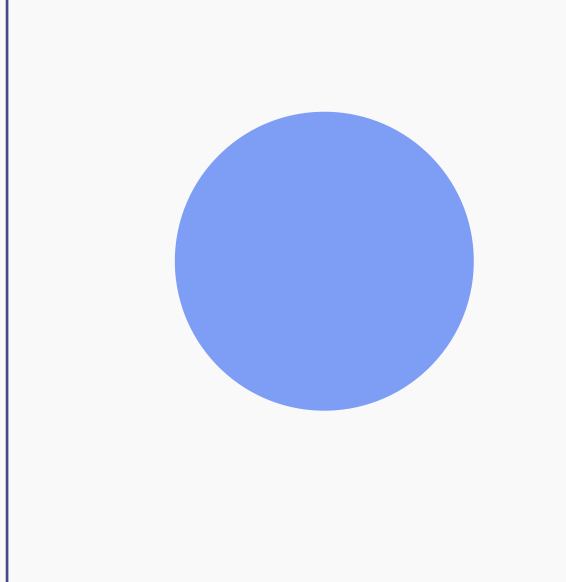
essum



#### **Calendar of Events**







### **I2P Usability Lab**

Join us for conversations about our user research and open panel talks with the community.

The I2P Usability Lab will announce monthly Discord meetups.

Join the Discord #i2p-usability-lab

<b>I2P</b>	Getting Started	Get Involved	Follow Us	Donate
About	Support	Contribute	Twitter	
Blog	Technology	Donate	Gitlab	Your support helps
Forums	API	Partners	Reddit	fund creators and contributors!
Contact Us	Docs		Mastodon	



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

Data Policy Legal

Impressum

#### **I2P** About Blog Forums Contact Us

#### **Getting Started** Support Technology

API Docs

# 60

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

#### **Get Involved**

Contribute Donate Partners

#### Follow Us

Twitter Gitlab Reddit Mastodon Donate

Your support helps fund creators and contributors!

#### Data Policy Legal Impressum