

I2P App Dev Intro

By: psi

Who is this talk for?

Who is this talk for?

- Developers

Who is this talk for?

- Developers
- Researchers

Who is this talk for?

- Developers
- Researchers
- The Curious

Why should I use I2P?

Why should I use I2P?

- Porting tends to cause code review

Why should I use I2P?

- Porting tends to cause code review
- It's not just TCP

Why should I use I2P?

- Porting tends to cause code review
- It's not just TCP
- It's freakin neato

What does I2P provide?

What does I2P provide?

- “Best effort” Message Transport

What does I2P provide?

- “Best effort” Message Transport
- Signed Messages

What does I2P provide?

- “Best effort” Message Transport
- Signed Messages
- Verifiable TCP Connections

What does I2P provide?

- “Best effort” Message Transport
- Signed Messages
- Verifiable TCP Connections
- Application specific filtering (I2PTunnel)

How does it do all this?

How does it do all this?

- SAM

How does it do all this?

- SAM
- I2CP

Invisible Internet Client Protocol

Invisible Internet Client Protocol

- 1 connection, 1 session

Invisible Internet Client Protocol

- 1 connection, 1 session
- Binary protocol not Plain Text

Invisible Internet Client Protocol

- 1 connection, 1 session
- Binary protocol not Plain Text
- “Just UDP”

Simple Anonymous Messaging API

Simple Anonymous Messaging API

- 1 Connection for control

Simple Anonymous Messaging API

- 1 Connection for control
- Plain Text control protocol

Simple Anonymous Messaging API

- 1 Connection for control
- Plain Text control protocol
- TCP and UDP

Simple Anonymous Messaging API

- 1 Connection for control
- Plain Text control protocol
- TCP and UDP
- Does *most* of what I2CP can do

I2P Anycast (multihoming)

I2P Anycast (multihoming)

- 1 i2p destination, many routers

I2P Anycast (multihoming)

- 1 i2p destination, many routers
- ~100% uptime

I2P Anycast (multihoming)

- 1 i2p destination, many routers
- ~100% uptime
- Anonymity boost

I2P Anycast (multihoming)

- 1 i2p destination, many routers
- ~100% uptime
- Anonymity boost
- Realistic limit of 4 routers in parallel

Q & A