



COINCIDENCE

connect
collaborate,
& coincide

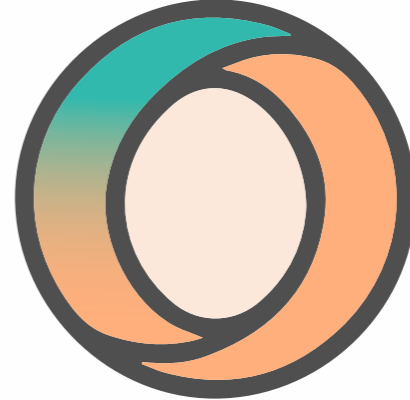
privately

CONTEXT

Most match-making apps focus on dating, limiting other social interactions. They often misuse user data, compromising privacy and safety. Additionally, connecting over shared interests or finding projects can be challenging and time-consuming.

This reveals a gap: the need for a platform that enables safe, interest-based connections, free from the typical privacy concerns, and what's culturally associated with match-making apps.

Coincidence is a peer-to-peer matchmaking platform designed to connect individuals based on shared interests, passions, and collaborative projects. Everything is **encrypted, private, and safe.**



COINCIDENCE

SOLUTION

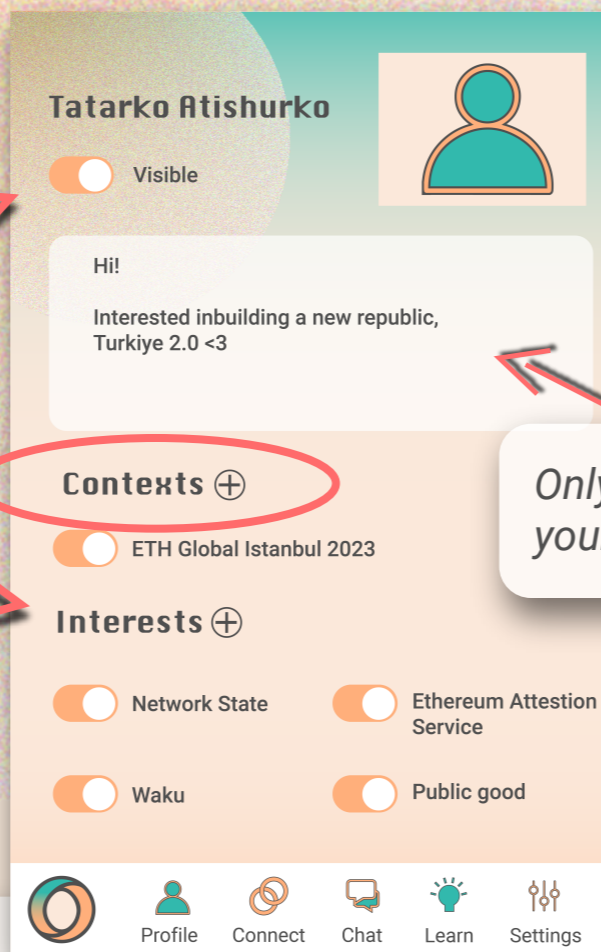
HOW IT WORKS

1 Create your profile

2 Add your interests

Contexts +

We meet upon contexts; contexts are created by the users.



ETH Global Istanbul 2023

Mataito Bibito
Waku Ethereum Attestations Service
Public good

Techno Baklava
Waku Ethereum Attestations Service

Orfeo El Feo
Network State Public good

Manu
Public good

Profile Connect Chat Learn Settings

3 Coincide with people sharing your interests

Mataito Bibito
Waku Ethereum Attestations Service
Public good

Hi!
I saw that you're interested in Public goods :)

that's right. during this hackathon I hope to contribute to public network infrastructure

Today 11:29 11:30 ✓

4 Chat with your new friends!

Type a message Send

Profile Connect Chat Learn Settings

HOW IT ACTUALLY WORKS



Coincidence is powered by *Waku*, a suite of communication protocols designed for privacy-focused messaging in Web3 applications. It's a general solution for ephemeral messaging that supports peer-to-peer interactions and is built to work even in resource-constrained environments.

Waku's protocol facilitates decentralized communication systems such as Coincidence, provides storage for offline devices, bandwidth-efficient protocols, and spam prevention measures. The protocol uses a publish/subscribe architecture, and includes additional protocols for functionalities such as encrypted communication, preserving bandwidth, and economic spam protection.

To verify the intersection between the interests of users, Coincidence uses attestations, enhancing privacy and trust. Attestations are a mechanism where users prove they have certain interests without revealing any additional information. This way, Coincidence ensures that connections are based on genuine commonalities while safeguarding personal data.

The perfect match!

USE CASES



Initiate collaboration within an org or coworking space.



Find teammates for a hackathon.



Find friends within a large online community.



Find people to meet at a conference.



Find people with the same weird interests as you.

The Team



ORPHEE LAFOND

Back-End AI Safety Cellular agriculture
Squats ETH Global Istanbul



GIOVANNI FULIN

Full-stack Italia Technology
ETH Global Istanbul



MANUELA GARCIA

Visual Designer Branding Heart-Brain Coherence
Corba ETH Global Istanbul

Matchmaking & privacy...

a beautiful
coincidence

