

| Introducing



Neighborly

A Web3 Community Service App

Paul Cairns, Raph Goemans, Telegram: @PaulCairns

https://github.com/paulcair/neighborly_v5



ETH-BOSTON

I Introduction

Connecting Communities Through Service and Blockchain Technology

- America is divided
- Social cohesion is at an all-time low
- Digitilization has led to loss of personal connection
- People don't feel like they're a part of their community



I What is Neighborly?

A platform for creating, discovering,
and supporting community service tasks

- Empowering communities through decentralized, secure, and transparent technology
- Tips for a project are cryptographically stored
- Funds are released once an adequate proof of completion has been submitted
- Incentivises connection in the real world when you walk by a completed project you funded in your neighborhood



I Demo

Meet Sally

- Sally likes to garden
- Sally likes to cook
- Sally wants to give back to her community and earn some money doing something she loves



I Key features

Decentralized and secure

- Built on Ethereum blockchain
- Smart contracts ensure security and transparency
- Easy-to-use interface for creating and discovering tasks and community-focused
- Easy to support projects using the "tip" button



I Benefits to the community

- Encourages community service and involvement
- Connects community members through shared goals
- Supports local projects and initiatives
- Fosters trust and transparency through blockchain technology



I Proof of Completion

- When sally has donated the vegetables she can upload a photo of proof
- Her tips which are held securely using an ERC20 token are then dispensed to Sally's wallet

I Future Development

- Further development of user interface and user experience
- Add a reputation system with profiles
- Explore using a DAO framework



|| Neighborly

Thank You for being neighborly



123-456-7890



hello@neighborly.com

