

Why Build FreedomCast?

A Call to Coders, Hackers, and Visionaries

The Problem:

Across the globe, censorship, surveillance, and algorithmic manipulation are eroding trust in social media and communication platforms. Whistleblowers are silenced. Truth is buried. And the public square is no longer public.

The Vision:

FreedomCast is a fully decentralized, censorship-resistant communication network built for resilience, anonymity, and truth-sharing in times of crisis. Think of it as a fusion of secure broadcast radio, encrypted messaging, peer-to-peer social feeds, and grassroots emergency alerts — all running on blockchain-inspired protocols without needing Big Tech or centralized servers.

What We've Done So Far:

- ? A complete whitepaper with 26 modules covering infrastructure, trust systems, tokenomics, moderation, privacy, and fail-safes
- ? Ready for implementation ? posted to GitHub and organized for developer onboarding
- ? Community-centered design: focused on freedom, safety, and ethical communication

What We Need:

Developers. Engineers. Cryptographers. Builders. Designers. Anyone who:

- Believes in digital freedom and resistance to authoritarian control
- Has experience in Web3, IPFS, secure messaging, blockchain, or privacy tech
- Wants to help architect a system that can't be shut down, bought out, or corrupted

Why You Should Join:

- Help build something that actually matters ? not another app, but a lifeline
- Collaborate with people who care more about impact than profit
- Be part of a founding team shaping a new digital frontier

Interested?

Check out the full whitepaper:

[FreedomCast_Whitepaper_GitHub_Final.pdf]

Message Christian Bussey (Project Creator) or open a GitHub issue to express interest.

Let's build something the world can't silence.

Let's build FreedomCast.