Slide 1: Title

PiLiquidity

A Community-Powered Digital Liquidity Engine

# Slide 2: Problem



PiLiquidity addresses this with a community-first model.

### **Slide 3: Solution**

- Monthly DCA contributions from users
- All assets stored in personal wallets
- Transparency via dashboards
- Real utility through merchant partnerships
- Governance via DAO proposals and voting

#### Slide 4: Platform Modules

- DCA Contribution Portal
- Non-Custodial Wallet Interface
- Merchant Directory & POS Tools
- Transparency Dashboard
- Reward Engine
- DAO Governance Layer

# **Slide 5: Architecture Summary**

- Frontend: React.js

- Backend: FastAPI or Node.js

- Firebase + PostgreSQL

- Pi Wallet SDK

- Secure, Modular, Scalable

# Slide 6: Market Opportunity

- 45M+ Pi Network users
- Huge potential for real-world crypto adoption
- Open Mainnet approaching
- CDLP could unlock sustainable daily liquidity

## Slide 7: Roadmap

Phase 1: Technical Docs + Community Feedback

Phase 2: MVP Development + Merchant Demos

Phase 3: Launch DAO + Global Incentives

Phase 4: Open API & Expansion

## Slide 8: Call to Action

We are calling builders, pioneers, merchants, and Web3 enthusiasts.

Let's shape the future of decentralized liquidity together.

### Slide 9: Contact

Contact: jexpump@piliquidity.org

Twitter: @jexpump

Project: PiLiquidity

Open-Source & Transparent

Inspired by Satoshi Nakamoto