## Welcome to true P2P.

We believe the future of the internet isn't in the cloud.

It's at home—where **you** control your identity, your data, and your money.

## Introducing our node.

The node is a small, personal server that enables anyone to participate in **pure P2P**, without relying on central servers.

It's powered by Bitcoin's payment layer, the **Lightning Network**, and will retail for around \$50 USD.



## Small is powerful.

Connect to your node from anywhere—your phone, your laptop, your tablet.

It runs locally at home, is accessible from the web, speaks peer-to-peer, and transacts using Lightning. It's not just a node—it's a foundation for a new kind of economy.

It eliminates the need for central servers—even DNS.

Welcome to the era of micropayments.

Bitcoin's Lightning protocol is built into the node, enabling instantaneous, global

micropayments—with no intermediaries, no custodians, and no tokens.

Just real **Bitcoin**, used to pay for services like decentralized storage, computation, and seamless

participation in the emerging agentic economy.

When **money becomes software**, everything changes.

The AI revolution—powered by Bitcoin.

We're entering an era where AI agents will act on our behalf, here data flows freely between our

devices, and where payments are native to the internet. But the current model—centralized,

surveilled, and extractive—is broken for truly personal agents.

We can fix this with P2P cash—thanks to Bitcoin. Imagine a personal agent, given a small

budget, unleashed on the internet. It works for you. Pays in real time. Transacts in tiny, seamless

payments anonymously.

Our thesis is simple: Bitcoin will power the AI revolution.

The internet, re-democratized.

Bitcoin is the only truly decentralized blockchain. From it, a new economy is emerging. No

banks. No credit cards. No central servers.

P2P is the foundation for a different kind of internet—one not ruled by tech giants but built by

the people who use it.

economy

## Join us

This isn't a product for the masses overnight. It's the beginning of a quiet, durable shift in how we think about infrastructure and independence.

We're looking for people who want to work on hard problems that matter: true P2P communication, micropayments, and distributed AI inference. We're exploring what's possible at the intersection of Bitcoin and AI—and pushing it forward.

If this is you—you're in the right place.