



COMPLETED GOALS

Phase 1: Launch

blockchain x16s (shuffle), GPU Miner

Select a blockchain on which to build a proof-of-work coin.
Develop X16S (shuffle) algorithm designed for small miners.
Launch with CPU solo mining and later release a GPU miner.

Phase 2: Core Services

explorer, bot, pool, dns, seeder

Launch Explorer, make it mobile friendly. Release a Discord bot, give it access to live metrics. Launch the temporary pool with a 1% fee and make it stable.

Phase 3: Initial Listings

End the age of over-the-counter trading by getting listed on CryptoBridge. Also get listed on CoinGecko so everyone has access to a robust price history API.

Phase 4: Finding our Voice

Rebrand, logo, brand, wallet ui

Develop a new brand identity including logo, typography, colours, data display, and user-interface mock-ups for a future social media application.

Phase 5: Core wallet

OpenSSL

Secure the wallet with the latest version of OpenSSL. Apply our new logo.

Phase 6: Website

Develop the site layout for real-time stats, connect the bot and website to real-time API.

Phase 7: Introduce LWMA

LWMA, DAA

Introduce LWMA (Linear Weighted Moving Average) DAA Difficulty Adjustment Algorithm) for consistent and stable block times.

Phase 8: Community Operated

Community, Representatives

Become a fully community operated project directed by 7 community representatives responsible for community management and spend control.

Phase 9: Community Development Fund

Introduce a 5% block reward miner tax development fund managed by a 3 of 7 multisig address with our 7 community representatives as keyholders.

Phase 10: Switch to X21S

Pre-emptive switch from X16S to X21S to increase ASIC resistance and to demonstrate our continued commitment to ASIC resistance maintaining our reputation as a reliable GPU coin.

FUTURE GOALS

Phase 11: Centralised Social App: In Progress

Develop an initially centralised version of our social app simultaneously with our work towards Datanodes and Servicenodes.

Phase 12: Mobile Wallet: In Progress

Develop a stable mobile wallet with bip44 support.

Phase 13: Marketing: In Progress

message, graphics, social blitz

Develop our message and package it for delivery with graphics. Deliver to social media with interviews and community initiative.

Phase 14: Payments: Planning

social wallet PGN

We will integrate a Pigeoncoin cryptocurrency wallet into the Pigeon social app. This will provide the general public with easy access to PGN, something no other cryptocurrency can claim.

Phase 15: Masternodes: Planning / In Progress (Testnet)

Fork Dash Masternodes with our selected collateral amount and block reward percentage.

Phase 16: Datanodes: Planning

Enhance our Masternodes into Datanodes to provide a fast and secure decentralised data caching layer for DAPP data to be stored.

Phase 17: Servicenodes: Planning

Introduce Servicenodes as the decentralised application layer fast smart contract API for interfacing with the Datanode protocol.

Phase 18: Pigeon Social DAPP: Planning

Once our Datanode and Servicenode platform is operational, our centralised social app will be ported over to our new decentralised platform as Pigeoncoin's first decentralised application.

Phase 19: Data Burn: Planning

Our social network will allow the average user to socialize online without their data being collected and sold. The internet should forget your conversations as soon as you've forgotten them. Since we are not collecting data, burning data to protect your privacy is a no-brainer.

Phase 20: Liquidity Node: Planning

BTC USD EUR

Currency fluency is a top priority. We will work towards full liquidity with major fiat currencies, positioning Pigeon as a worldwide intermediary currency that is available to the general public.

Phase 21: Digital Freedom: Planning

Our fully-fledged Pigeon social DAPP will be running completely decentralised on our Datanode/Servicenode infrastructure along with decentralised DAPPS developed by the wider community.