# **\$PCAT** ROADMAP

#### What is **\$PCAT**

Here at \$PCAT we are more than just a meme with a dream. We are a collective and community lead by a team of killer

Devs who want to provide something more andset a higher standard for Solana token holders. We plan to build an ecosystem that provides \$PCAT holders with utility through Web3 DApps and other technologies. This utility is to be rolled out in a set of phases. Come join us in the battle for both worlds, meme and utility domination awaits!

### Phase One

- -TG server and Twitter blue check.
- -Landing page design.
- -Dex screener listing.
- -Twitter marketing and meme contest.
- -CoinGecko and CoinMarketCap applications submitted.
- -Unique NFT mint DApp development begins.
- -NFT mint DApp begins testing and security checks.



#### **Phase Two**

- -Our first DApp is released to our website.
- -NFT mint via our DApp begins.
- -Development of our second planned Web3 DApp begins.
- -Further marketing push.



Already planned. Future phases are to be announced during each prior phase.

## A purpose for NFT minting

While we intend to use NFT minting as a mechanism to burn \$PCAT tokens and raise funds for future endeavors (50% burn / 50% sent directly to our future fund community wallet) this is not it's only intended purpose. \$PCAT minted NFT's will serve as an individualized and unique profile picture for the communities members to use and let people know who we are. Phase 1 NFT mints will have a limited supply. We have a plan for a future use case for Phase 1 NFT holders for which more information will be released in phase 2.

More to come...

Any information provided here is not in no way implies or guarantees future performance for \$PCAT. No statements here are made as performative guarantees. As with all meme and utility tokens there is risk involved with buying.

We are simply a cat with a hat and a vision to grow. Always speak to your financial advisor prior to making any investment decisions. We cannot and do not provide any financial advice.



