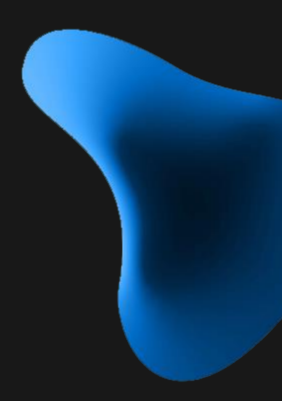
Pepe's Al Joystick — Generative Al Application

Pepe's Joystick AI whitepaper - a project that proposes to adopt a new Altechnology balanced with meme coin appeal.



Pepe's Joystick Al Whitepaper V1.0



Introduction

This whitepaper introduces Pepe's Joystick AI; the Crypto-Powered generative AI agent and computer vision video generation tool, an innovative integration of blockchain, artificial intelligence (AI) and generative AI. Each video-generated visualisation is directed by what we call "energy prompts", transcending ordinary text prompts used with current AI applications. Our AI has a significant edge when it comes to visualising simulations because it uses an intuitive UI and apriori code to determine the visualisation output. This AI agent is capable of visualising anything and learning exponentially from its output, enabling unique 2D and 3D visualisations.

Pepe's Joystick AI is building a bridge between meme coins and core AI applications.





Vision

To create an intuitive and multidimensional visualisation interface which can create any visualisation possible without text prompts, and to build a supportive community where our users can leverage our AI to create anything they want, fast.

Problem

Meme coins have little utility, are usually scams and have a pump and dump effect. Using a combination of Al and meme coins together we can create sustainable meme tokens, while working on developing new Al applications with research efforts.



Key Features

Unique Prompting:

We use an innovative "energy prompt" system instead of "text prompts" to control our Al video generation platform.

AI CV Video Generation Tool

Unique AI video generation tool built for creativity and advanced visualisations.

Joystick Al Roadmap

Research target customer/validate project Wants and Needs..

Apply due diligence to find target customers, speak to them and start planning to build a product that meets their needs.



Community building + team building phase..

Start promoting our telegram group and website to gain new community members and build out a strong team to follow through with later stages.



Build the first "energy prompt" based generative Al..

Build the first iteration of Al Agent and seek council from investors.



Study competitors, build an MVP (Minium Viable Product) and consult with investors.. study

competitors and build a smaller version of the Al agent to show to investors.

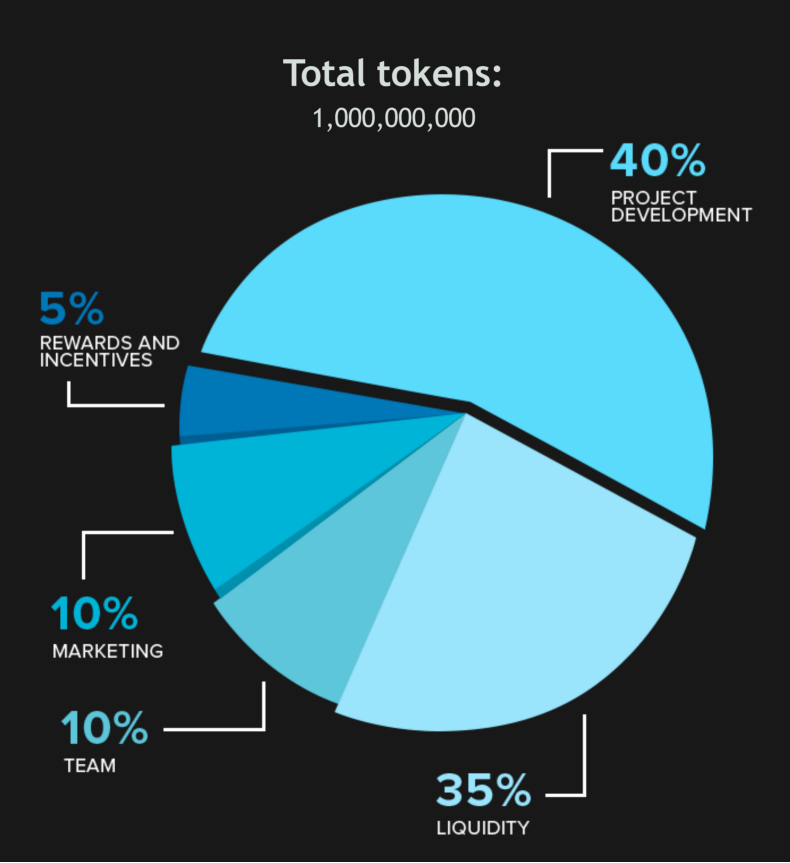


Scaling company..

Scale company to as many users as possible.

\$JOYSTICK Tokenomics

In this pie chart you can see the distribution of the utility token.



Conclusion/End

Conclusion: Pepe's Joystick-Al represents a pioneering endeavour to merge cutting-edge generative Al technology with video generation applications. By offering "energy prompts" we can create visualisations that far exceed the scope of regular text prompt software. Moving into the age of Al – there will be demand for non-text-based prompts which allow further visualization nuance and capability, this is what our Al project is all about.

