

Transcending SocialFi **Into The Al Powered Metaverse**



INTRODUCTION

DystoWorld is a multi-faceted ecosystem for bringing SocialFi activity into The Metaverse. Our team provides profile/keys creation and trading through DystoWorld Marketplace. Influencers have their own 3D space that they can enhance with content in our Dysto Portal, providing a friendly user experience for non-crypto natives.

PROBLEM

Limited content capabilities are a problem for most SocialFi platforms. Lack of interaction is also an issue. Influencers may go offline for months, leaving key holders without much to do in the key-gated chat. And then there is the lack of governance. Influencers should decide what type of content should be added next, because they're the one that know their user-base best.

SOLUTION

metaverse room.

Dystoworld Portal provides more content capabilities for influencers, including media, videos, Al-powered NFTs, and Profile Pictures. All these content types at the fingertips of the creators in a 3D immersive

The biggest challenge is to keep the metaverse interesting even when the creator takes some time off. For that, we introduced **DystoGPT**, which is tailored and imbued with personality and niche information by the creator himself.

We are aware that different content creators have different needs. Among other use cases, **\$DYSTO** serves as a governance token as well. Content creators that hold dysto may vote to introduce changes to DystoWorld Portal, thus ensuring the best market-fit shape of our 3D content space.

COMPONENTS





DystoWorld

Keypad

TGE

PRICE



\$DYSTO

Token



Evolving 3D

Metaverse Content



DystoGPT Generated

Personalities

TOKENOMICS

INITIAL

CIRCULATING SUPPLY

DystoWorld

Portal

TOTAL SUPPLY: **120,000,000**

5,581,000 \$10,800,000 \$0.09 \$502,290

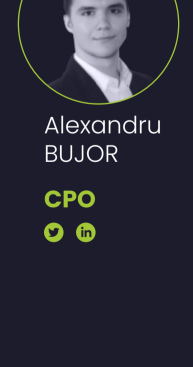
FDV

AT TGE

TEAM







INITIAL

MCAP

ADVISORS







Shantanu **KUMAR ADVISOR 9 (h)**



(in)



HASU DIGITAL'S CEO (in)

CONTACT US

- office@dystoworld.com

https://twitter.com/DystoWorld

https://dystoworld.ai