

A GAME CHANGER ON ADVERTISING

RECEIVE TOKENS OF PUBLICITY WHEN YOU WANT AND WHERE YOU WANT
WATCH THE PUBLICITY, USE THE TOKEN AND GET REWARDED

M

Minima

A cooperative network that enables everyone to freely connect and prosper.

L0: MAXIMA

L1: MINIMA

L2: OMNIA

L3: DAPPS

D

Decentralized

Access information anywhere, exchanging value with anyone, and communicating without restrictions.

A

Advertising

Freedom, access, and potential, is the promise of the new generation of Advertising.

E

Ecosystem

Reward your future customers easily and in a revolutionary way by offering them campaigns tailored specifically for them.

CHANGE THE RULES

BE REWARDED

The time has come to take control of advertising. To start receiving and giving rewards. To discover a new ecosystem based on freedom and decentralization.

Designed to bring a new paradigm to advertisers and developers, but most importantly to users like you.



CHANGE

The **DApp DAO** represents the soul of the project and is responsible for controlling and directing the entire ecosystem. It is able to serve to solve the demands of end users, developers and advertisers.

DAO-DAPP



MDAE THE ADVERTISER ECOSYSTEM

ADVERTISER-DAPP



The **Dapp Advertiser** concentrates all the functionalities that an advertiser may need. From the management of the tokens to the creation of the campaigns through the control of the rewards sent. You can also access the database of any user's preferences and the Dapps available to send a campaign.

The **Dapp Tracker** is capable of monitoring all active campaigns, the preferences and topics of interest of a user/developer, the advertising received or intended to be received, tokens earned, etc. But it is also able to receive campaigns on its own and earn rewards!

TRACKER-DAPP



THE

API-DAPP



The **API** we designed is the perfect tool for developers. It helps, manages and controls the link of our ecosystem with any Dapp the developer wants to create. With it you can easily add the universe ecosystem to your Dapps.

RULES