



Contents.

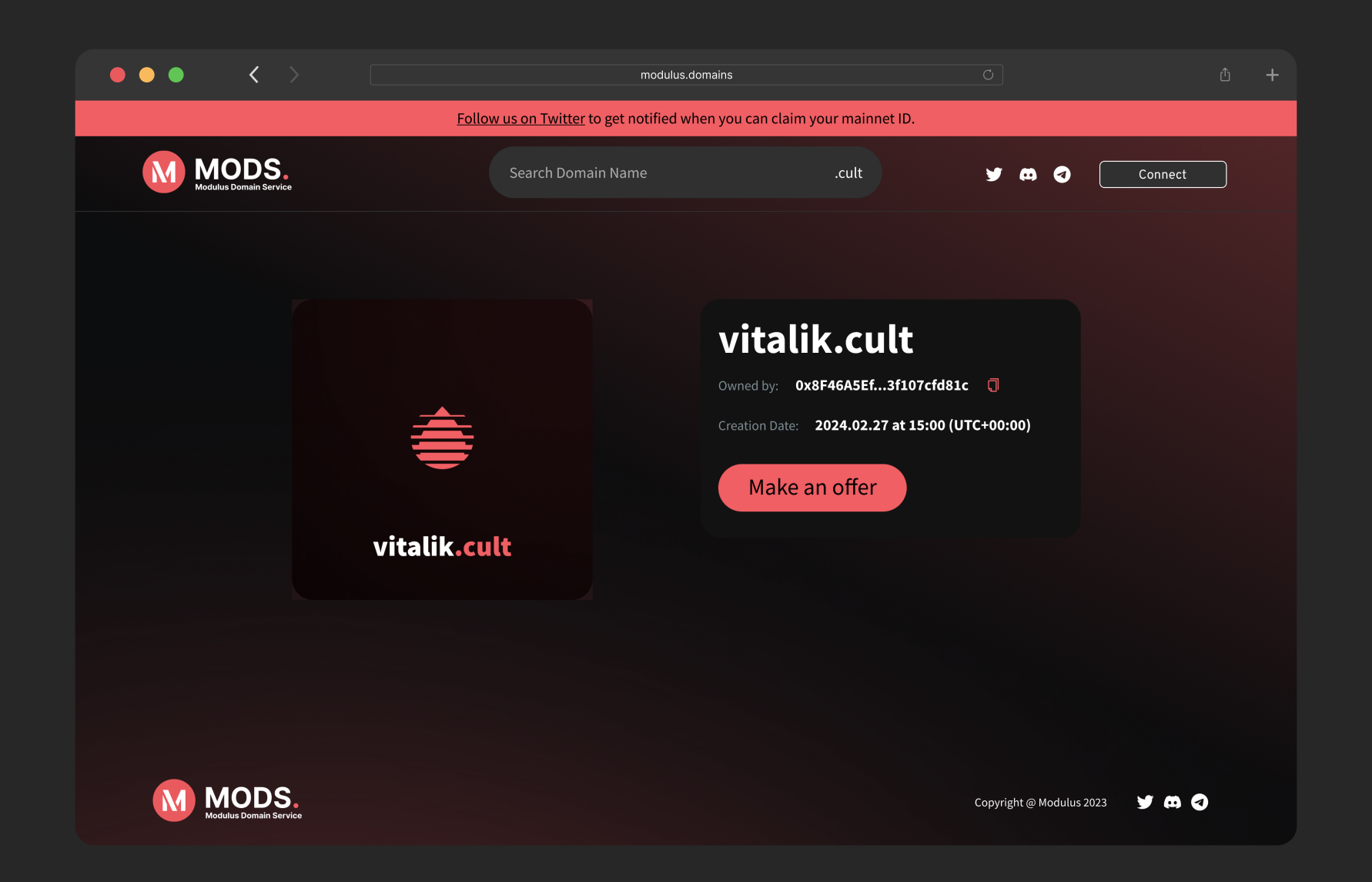
Title	1
Contents	2
What is MODS?	3
The builders	4
Token model	5
Why is there a token?	6
Building on Modulus	7

What is MODS?

Modulus Domains Service is the first project to attach a pseudo identity to your actions while using Modulus.

Before, your actions of growing the ecosystem went unrecognised, now, you can be seen.

If you are bullish on Modulus, you are bullish on the identity layer with it. If you want to solidify your MODS ahead of the launch of Modulus, you can Mint your domain on Ethereum using the MODS token.



The Builders.



Solas Founder



Pythagoras Founder

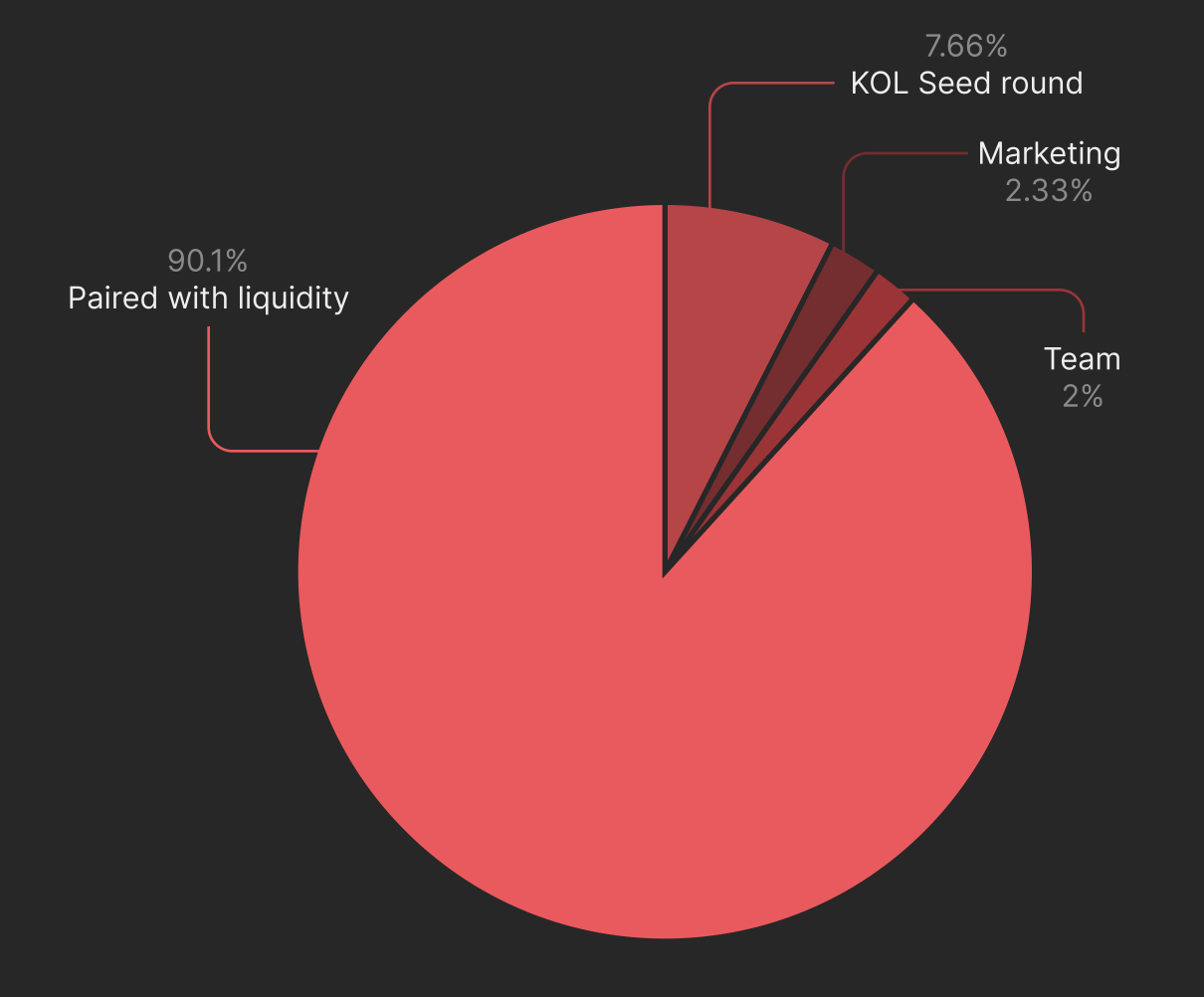
The Token Model.

The \$MODS governance token allows token holders to decide on whether to add new features to the protocol while being able to mint cheaper .cult domains upon launch.

Initially, the \$MODS will incur a 4% buy & 8% sell tax.

- 1% BB & burn CULT
- 1% transfer to marketing wallet
- 2% transfer to development wallet

The token tax will be reduced to zero once development is complete.



Why have a Token?

Creating a circular ecosystem



Allow us the ability to fund future development for this protocol in the form of updates or new products to provide more utility to holders

Having a vested interest

%

We want our community to care about MODS and partake in the decision making process. Holding \$MODS encourages users to help in the process of creating a sustainable and improvable protocol.

Community governed



Using our token we plan to give power to the community. This is in line with our mission of decentralising MODS, and having a token is critical to that process.

Building on Modulus.

The decision to build on Modulus was easy. We have long been apart of the CULT community and desperately wanted to provide some sort of value since the start.

The launch of Modulus was perfect timing.

We realise the importance of identity, combining this with the privacy features of Modulus creates a way for users to interact and express themselves on chain without worry.

Your Private Blockchain Identity

modulus.domains