## WHITEPAPER

#### THE SWEETY CRITTERS PROJECT

sweetycritters@gmx.com

<u>INTRODUCTION</u>: Sweety Critters is a collection of ??? NFT'S based on 3D graphics on the zkSync blockchain, we want to launch on omnisea, then mintsquare. we are early and we have already made several decisions for the future of our project, below this text, you will find the advantages, the supply has not yet been decided because we are still working on the NFT'S, bellow this introductions, you will find the advantage of holding a Critters.

### Objectives :

The SweetyCritters project has several objectives, and more in the future.

#### Phase I:

- After the mint, we want to create a second collection which aims to rewards the
  holders, each holder of a SweetyCritters will be eligible for a free mint, we have not
  yet chosen a name for this second collection, but call the SweetyCritters2.
- SweetyCritters2 is created to reward all holders, that's why the royalties will be 0%.

# Phase II:

 we also want to offer WL to our community, as well as the possibility of advertising their projects directly on our discord.

# II. Objectives:

The SweetyCritters project is not intended to offer anyone any use or build anything, our collection is art based, and we would like members to adopt our NFT's for design only, but at this time projects on zkSync are multiplying and all want to offer more to thei owners, that's why we decided to create SweetyCritters2.

# **II. ABOUT THE TEAM**

SweetyCritters was created by two talented people in their fields.

First of all, **Teddy** aka Madrane, is 23 years old and has been working on the web since the age of 18, before becoming interested in the web3 he manages websites specializing in Seo, you can see their instagram profil.

https://www.instagram.com/james\_billionnaire

**Leeloup** AKA Elenwé, graphic desing student 3D and almost major of her promotions, she works on cinema4d and earns money with her passion, Elenwé is freelance, his artist page. https://www.instagram.com/leelouperigault