

eBuds: An Introduction

eBuds is a decentralized autonomous organization (DAO) and community focused on the creation and distribution of non-fungible tokens (NFTs). Our mission is to provide a platform for artists and creators to showcase and monetize their work, and for collectors to discover and own unique and valuable digital assets.

eBuds NFTs

There are 10 tiers of eBuds NFTs available for purchase, with 100 NFTs available in each tier. The first tier is the least expensive, with a price of 0.09 EGLD. Each subsequent tier increases in price by +0.01 EGLD, with the most expensive being the 10th tier, which costs 0.25 EGLD. In total, there are 1,000 eBuds NFTs available for minting.

Users can stake their eBuds NFTs on the enefor platform to earn EBUD tokens, which can be used to participate in the governance of the eBuds ecosystem through the eBudsDAO..

eBuds DAO

The eBuds community is governed by a DAO, which is responsible for making decisions about the eBuds ecosystem, such as minting new NFTs, setting prices, and distributing rewards. The DAO is run by the eBuds community, and members can participate in governance by holding eBuds NFTs and voting on proposals.

MultiversX Blockchain

eBuds is built on the MultiversX blockchain, a high-throughput, low-latency, scalable, and secure platform that uses sharding and a novel consensus mechanism to achieve high scalability. The MultiversX blockchain is fast, efficient, and reliable, making it the perfect platform for the eBuds project.

Open-Source Project

eBuds is an open-source project, and the community is welcome to contribute to its development. We are always looking for skilled enthusiasts to join our team and help us build something great together.

Join the eBuds Community

If you're an artist, creator, or collector looking to be part of a vibrant and supportive community, we invite you to join eBuds. With a variety of NFTs to choose from and a DAO that is run by the community, eBuds is the perfect place to showcase and monetize your work, or to discover and own unique and valuable digital assets.