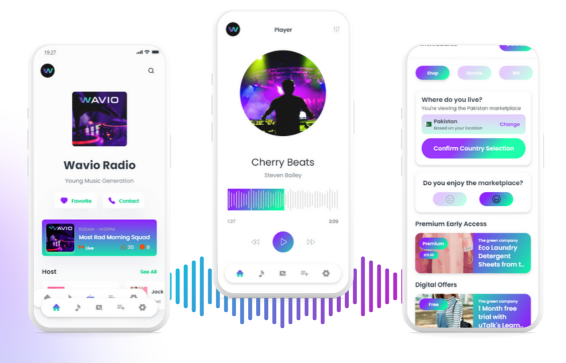




# TABLE OF CONTENTS

Overview	1
Our Mission and Vision	2
How It Works	3
Roadmap	4
Tokenomics	5
Our Team	6



Wavio Lite Paper 1



### Overview

Wavio is a free app that rewards users for listening to their favorite music, podcast or audiobook. A Web3 audio network built on blockchain technology. Wavio provides users a way to generate passive income just by listening. You can earn it, spend it, stake it or save it. Our mission is to disrupt the broadcast media industry and create a new audio platform that pays users for their time.



**Our objective is straightforward:** to disrupt the present broadcast media and music industry and establish a Web3 audio network where the community profits instead of the corporations. Our desire stems from the reality that the majority of platforms for sharing music or podcasts are poorly developed and do not compensate users and artists adequately for their time and talent, we seek to be the greatest Web3 audio network in the world. Its A Movement!





## VISION & MISSION

"Our objective is straightforward: to disrupt the present broadcast media and music industry and establish a Web3 audio network where the community profits instead of the corporations!"

#### Vision

Our goal is to give listeners and creators more power and to build a platform that is fair, long-lasting, and rewarding. We want to live in a world where listening to music, podcasts, and audiobooks pays off literally. Wavio wants to make an ecosystem that is fair, profitable and decentralized so that more people can join the blockchain and WEB3 and give them a way to make passive income by listening.

#### Mission

At Wavio, we are a community based on fair and balanced ideas. Our mission is to shake up the broadcasting business by changing the rules. Now, people get paid to listen instead of having to pay. Also, we make sure that the creators and artist get paid fairly by giving them clear and trustworthy platform to display their talents. Indeed!

Wavio is more than just a platform; it's a movement!





### HOW IT WORKS



#### LISTEN TO EARN

Earn rewards by listening to your favorite music, podcast or audiobook. Get paid for your time listening!



#### STREAM TO EARN

Build a crowd, stream your favorite song or create a podcast and earn rewards. Get paid for streaming



### EARN, SPEND, STAKE OR SAVE

Spend your rewards in the marketplace, stake them and earn passive income, or just HODL.



#### NFT MARKETPLACE

A music NFT marketplace where artist can create music NFTs and fans can invest in fractionalized music NFTs or buy them on the Wavio marketplace.



#### **AD-REV SHARE**

All advertising revenue and platform profits are shared and distributed to the users that stake \$Wavio.





### ROADMAP

WAVIO is different from traditional platforms, as WAVIO rewards users for their time for listening. Users are rewarded with tokens called \$WAVIO for listening or building a community of listeners.

Users can create passive income in different ways: they can earn by listening to music or a podcast or by creating a Wavio station and building their own community.

The WAVIO token will increase in value as an increasing number of listeners and creators start utilizing the platform. Users will eventually begin swapping points for WAVIO, theoretically establishing a stable ecosystem in Wavio Marketplace.

#### Phase 1

Website Development Social Media Integration

#### Phase 2

App Design App Development

#### Phase 3

App Testing and Quality Assurance

#### Phase 4

App Launch Marketing Campaign

#### Phase 5

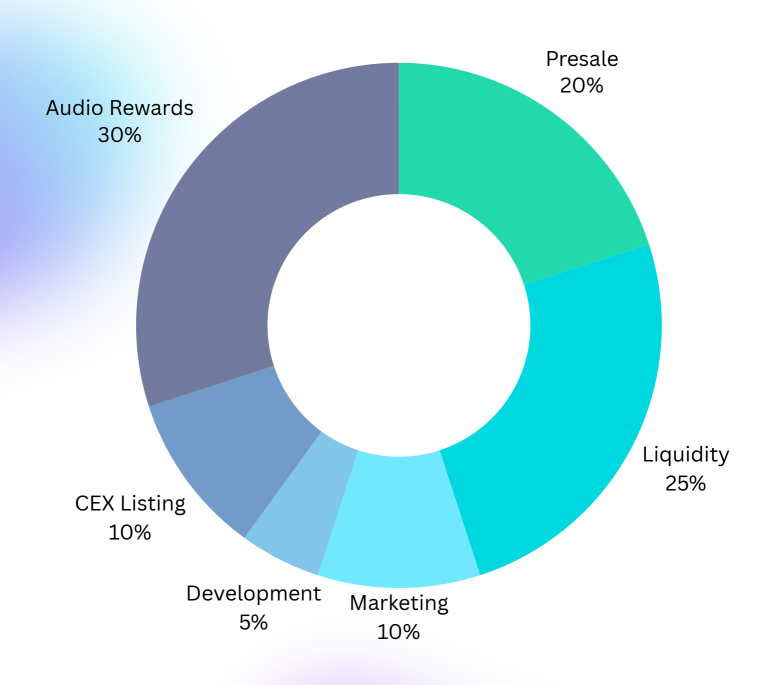
Partnerships & Acquisitions Music NFTs





# TOKENOMICS

**Total Supply:** 1, 000,000,000







### **OUR TEAM**

Our team consists of radio and music executives, software engineers, legal experts, and digital marketing professionals with over 100+ years of combined experience in their respective fields. Our staff is comprised of some of the finest minds in the industry and is extremely committed to Wavio's core values and mission!

### It's a Movement, Join it!



