



AID1

A Modern Decentralized Ecosystem That Brings DEFI and Gaming Together

WHITEPAPER V3.0



Table Of Contents

1. INTRODUCTION
2. DECENTRILIZED ECOSYSTEM
3. WHY DECENTRILIZATION MATTERS?
4. BENEFITS OF DECENTRILIZATION
5. WHO IS BUILDING BLOCKCHAIN APPLICATIONS LEVERAGING DECENTRALIZATION?
6. WHAT IS A DECENTRALIZED EXCHANGE?
8. WHAT IS AN NFT?
11. PLAY 2 EARN – WHAT IS IT?
13. AIDIVERSE: SUPERCOOL UTILITIES
14. AIDISWAP
15. AIDICRAFT
16. AIDICONNECT
19. AIDIBETS
20. AIDIRAFFLES
21. AIDISTAKE
22. AIDICARD
23. AIDIPLAYFI
25. AIDIGARAGE
26. ABOUT AIDI
28. \$AIDIFINANCE TOKENOMICS
29. ROADMAP
30. FUTURE
33. DISCLAIMER



Welcome to AIDI FINANCE

Aidi Finance brings together complete decentralized finance solutions and integrates them with Gaming, entertainment and NFTs.

The rise of blockchains has enabled anyone to own and transfer assets across an open network without needing to trust any external parties. Unlike existing financial architecture, blockchains are freely and equally available worldwide. This has led to a large and rapidly increasing number of digital assets existing on the blockchain.

In 2020 we had a chance to experience a true paradigm shift. In line with the ever-increasing demand for privacy and anonymity, a new subset of the crypto ecosystem emerged. While the theoretical concept of avoiding centralized parties has been around since the inception of Bitcoin, the Decentralized Finance (DeFi) market bloom in 2020 demonstrated the true potential of putting such ambitious ideas into action.

With the core tenets of Trust, Transparency, Ease of Use, and Social Impact at its foundation, Aidi Finance provides a safe platform for any cryptocurrency enthusiast to make impactful investments and enjoy a variety of utilities. This whitepaper provides a detailed description of the use-case, tokenomics, team, and the future development plan of Aidi Finance and its utility token (\$Aidi). People from all walks of life are invited to get involved as we try out new ideas to benefit the people around us in this crypto world that is our community.

Mission & Vision

Aidi Finance was founded on the belief that it is your basic human right to control your money, data and identity. We believe that decentralization holds the key to empowering people around the world to better safeguard their rights, and that we are helping the world move in this direction by building an ecosystem of useful crypto-assets and amazing products.

Our mission is to build the best decentralized ecosystem for people to go to and access the best that blockchain technology has to offer.

Values: Integrity, Trust, Value for Money, Fairness, Complete Decentralization

Decentralized Ecosystem

In blockchain, decentralization refers to the transfer of control and decision-making from a centralized entity (individual, organization, or group thereof) to a distributed network. Decentralized networks strive to reduce the level of trust that participants must place in one another, and deter their ability to exert authority or control over one another in ways that degrade the functionality of the network. When applications that interact with each other are built on these decentralized networks we call it a decentralized ecosystem.

Why decentralization matters?

Decentralization is not a new concept. When building a technology solution, three primary network architectures are typically considered: centralized, distributed, and decentralized. While blockchain technologies often make use of decentralized networks, a blockchain application itself cannot be categorized simply as being decentralized or not. Rather, decentralization is a sliding scale and should be applied to all aspects of a blockchain application. By decentralizing the management of and access to resources in an application, greater and fairer service can be achieved. Decentralization typically has some tradeoffs such as lower transaction throughput, but ideally, the tradeoffs are worth the improved stability and service levels they produce.



Benefits of decentralization



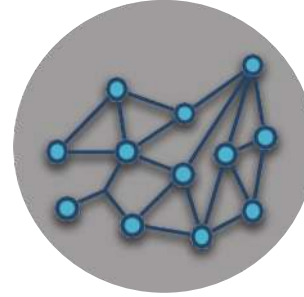
PROVIDES A TRUSTLESS ENVIRONMENT

In a decentralized blockchain network, no one has to know or trust anyone else. Each member in the network has a copy of the exact same data in the form of a distributed ledger. If a member's ledger is altered or corrupted in any way, it will be rejected by the majority of the members in the network.



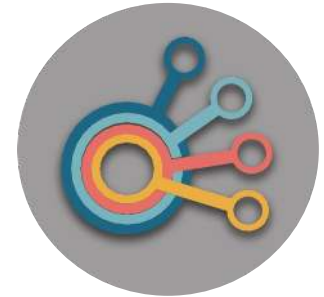
IMPROVES DATA RECONCILIATION

Companies often exchange data with their partners. This data, in turn, is typically transformed and stored in each party's data silos, only to resurface when it needs to be passed downstream. Each time the data is transformed, it opens up opportunities for data loss or incorrect data to enter the workflow. By having a decentralized data store, every entity has access to a real-time, shared view of the data.



REDUCES POINTS OF WEAKNESS

Decentralization can reduce points of weakness in systems where there may be too much reliance on specific actors. These weak points could lead to systemic failures, including failure to provide promised services or inefficient services due to the exhaustion of resources, periodic outages, bottlenecks, lack of sufficient incentives for good service, or corruption.



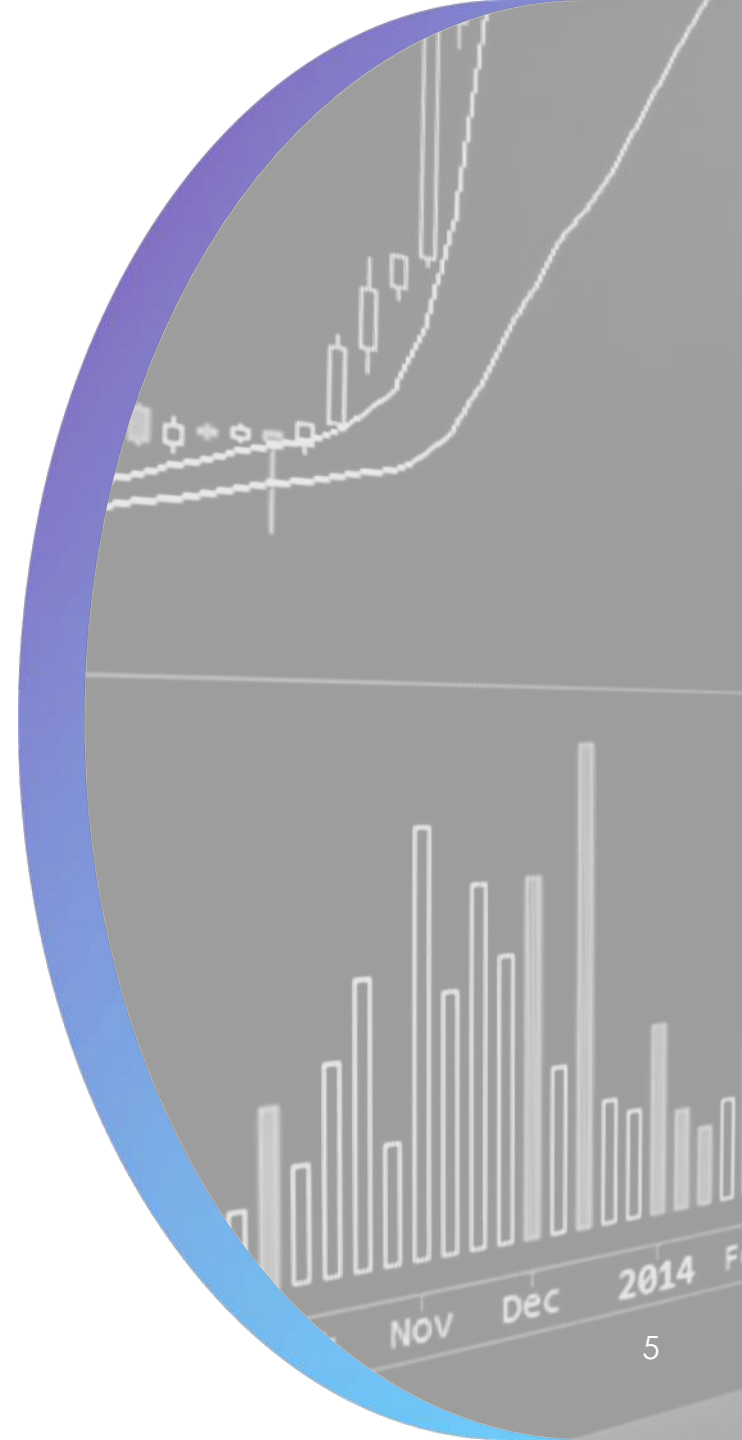
OPTIMIZES RESOURCE DISTRIBUTION

Decentralization can also help optimize the distribution of resources so that promised services are provided with better performance and consistency, as well as a reduced likelihood of catastrophic failure.

Who is building blockchain applications leveraging decentralization?

Every blockchain protocol, decentralized Application (dApp), Decentralized Autonomous Organization (DAO), or other blockchain-related solution adopts varying levels of decentralization. The adoption level is typically based on the maturity of the solution, the time-proven reliability of its incentive models and consensus mechanisms, and the ability of the founding team to strike the right balance. For example, many DAOs have various components at different stages of decentralization: oracles (i.e., third-party services that provide smart contracts with external information) may be partly decentralized, smart contracts might be fully centralized, while the governance process for adjusting parameters is community-driven and decentralized.

On a broader scale, decentralized blockchain solutions are being explored and adopted by organizations of every type, size, and industry. Some notable examples include applications that provide immediate foreign or emergency aid to those who need it most, without the mediation of a bank, government, or third-party entity, or applications that give people the ability to manage their own digital identities and data. Today, social media platforms, companies, and other organizations sell this information without the individual seeing any benefit. A decentralized approach would help make it equitable for all.



What is a Decentralized Exchange?

Decentralized exchanges (DEX) are a type of cryptocurrency exchange which allows for direct peer-to-peer cryptocurrency transactions to take place online securely and without the need for an intermediary.

The blockchain is a decentralized technology that relies on algorithms and consensus protocols without the need for a central authority to determine if a record is valid or not. The spirit of cryptocurrencies and the blockchain is to promote decentralized transactions that eliminate the middleman in the process of exchanging assets and data.

A decentralized exchange (DEX) is a cryptocurrency exchange which operates in a decentralized way, without a central authority. For most DEXs, the back-end is designed on top of an existing blockchain infrastructure, and all transactions made through the exchange are recorded in it for transparency and safety. These exchanges rely on smart contracts and on-chain data to facilitate peer-to-peer transactions through which digital assets can be passed from one wallet to another. DEXs allow crypto investors to hold their keys while trading by using liquidity solutions from order books to liquidity pools — and more.

In a liquidity pool DEX...

there is no need to wait for any orders to close a deal. This next generation of decentralized exchanges does not use order books to facilitate trades or set prices. Instead, these platforms typically employ liquidity pool protocols to determine asset pricing. Peer- to-peer in nature, these exchanges execute trades between users' wallets instantly — a process some refer to as a swap.

An order book DEX...

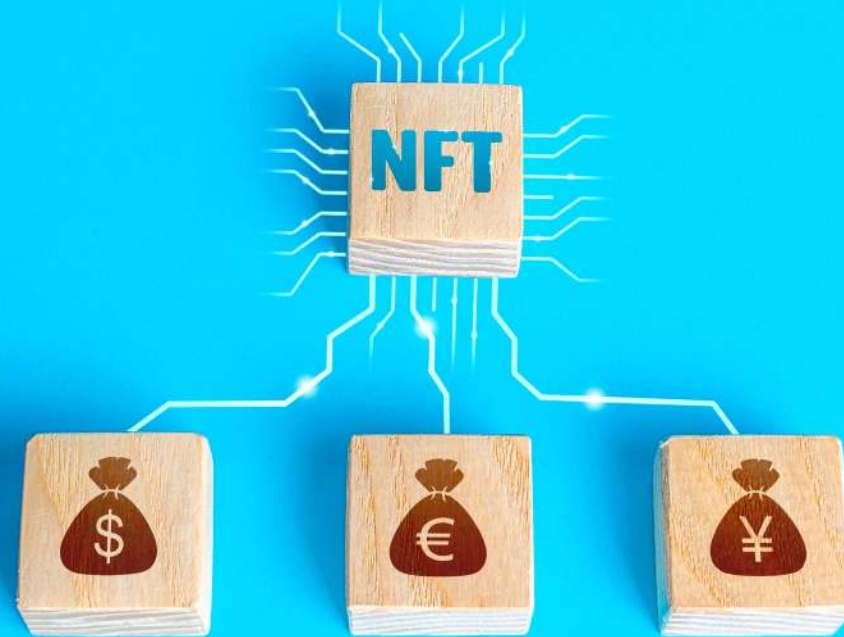
works almost similar to a traditional exchange. It maintains an order book - a list of buy and sell orders from traders sorted by price so that the best orders are placed on top. When a matching buy / sell order pair is found, a deal is performed. The difference of a decentralized exchange is that deals and the order book itself should be recorded on a blockchain and controlled by a smart contract. But in practice the limitations of blockchain throughput and transaction costs require that order book DEXes do part of calculations off-chain. To stay decentralized they use special mathematical algorithms - zero-knowledge proofs that allow smart contracts to verify off-chain calculations before recording deals on a blockchain.

A liquidity pool is a sufficiently large reserve of tokens (usually, a pair of tokens, but there are exceptions) that allow you to just place tokens you want to sell in the pool and take a corresponding amount of tokens you want to buy from the pool. The procedure is simple and usually can be done within one blockchain transaction by a smart contract. This is an advantage over order book DEXes and this is why liquidity pool DEXes are mostly popular. On the other hand, liquidity pool DEXes require that investors - called liquidity providers - supply enough liquidity for them to operate. A central component of a liquidity pool DEX is an automatic market maker (AMM) - a special algorithm codified in a smart contract that calculates the exchange price for every swap. The simplest algorithm is constant product AMM or $k = xy$. It calculates the exchange price so that after each swap the product of asset amounts in a pool.

What is an NFT?

NFTs are issued on a blockchain, and are used to designate ownership of a certain asset. Each NFT is tied to some unique data, typically a digital content file of some kind (or reference thereto) and governed by a “smart contract.”

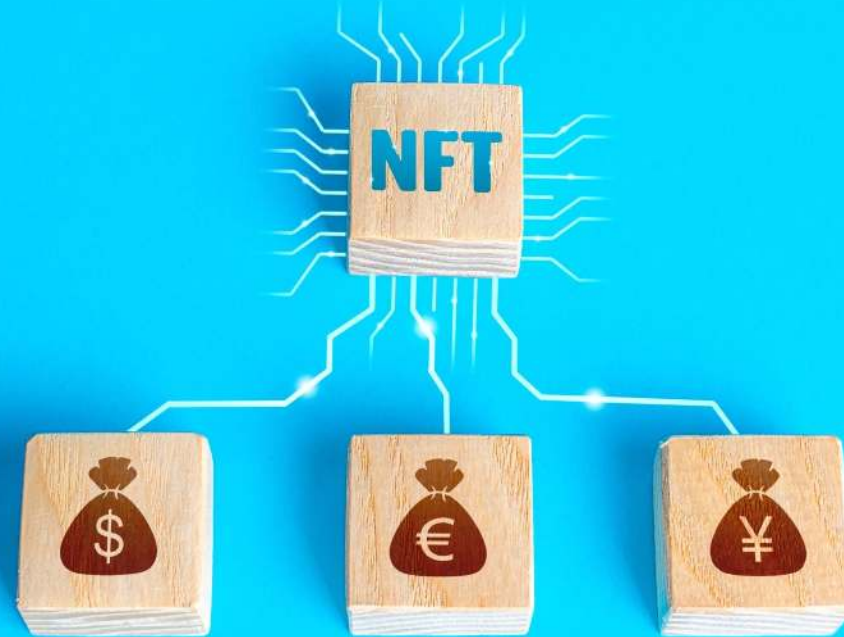
** The process of converting a media file into a non-fungible token is referred to as “minting” an NFT, and, just like cryptocurrency, the NFT is written to the applicable blockchain database.*



To understand NFTs, it is important to first understand fungibility and cryptocurrencies. Fungibility is the property of a good or an asset whose individual units are essentially interchangeable and each of whose parts is indistinguishable from the other. There are many examples of fungible assets around us. Let us start with the most common one; money. If you lent a friend 20 dollars, it would not matter to you if they paid you back with the same bill or another. They could pay you another 20-dollar bill or simply two 10-dollar bills, as long as the total equals the value of the amount you initially lent them. On the other hand, an example of a non-fungible asset would be a car or a house. If you lent a friend your car, you would expect them to return exactly the same car back.

Think of cryptocurrencies as digital versions of cash controlled by a private cryptographic key— a unique, random string of numbers. In the same way that physical cash exists in a defined physical form and ownership is determined by holding paper bills, ownership of cryptocurrency is determined by holding a private key and using the private key to make transfers.

Cryptocurrencies are issued and exist on a public database maintained by what is commonly referred to as a blockchain. The database is distributed across computers that are running blockchain software. No single entity owns or controls the database, and anyone can access the database, prove ownership, and transfer cryptocurrency via the private keys associated with their crypto wallet.



Like cryptocurrencies, NFTs are issued on a blockchain, and are used to designate ownership of a certain asset. Each NFT is tied to some unique data, typically a digital content file of some kind (or reference thereto) and governed by a “smart contract.”* The process of converting a media file into a non-fungible token is referred to as “minting” an NFT, and, just like cryptocurrency, the NFT is written to the applicable blockchain database. Unlike cryptocurrency, NFTs are not fungible, meaning each NFT is unique and not interchangeable with another NFT.

A formal definition of an NFT would be “a cryptographic asset on blockchain, which has a unique identification code and metadata that distinguishes it from another similar asset”. Therefore, unlike cryptocurrencies, non-fungible tokens cannot be traded or exchanged at equivalency. In other words, while one bitcoin is equivalent to another bitcoin, no two NFTs are the same. And, just as with bitcoins, the ownership record of NFTs is recorded on a blockchain database.

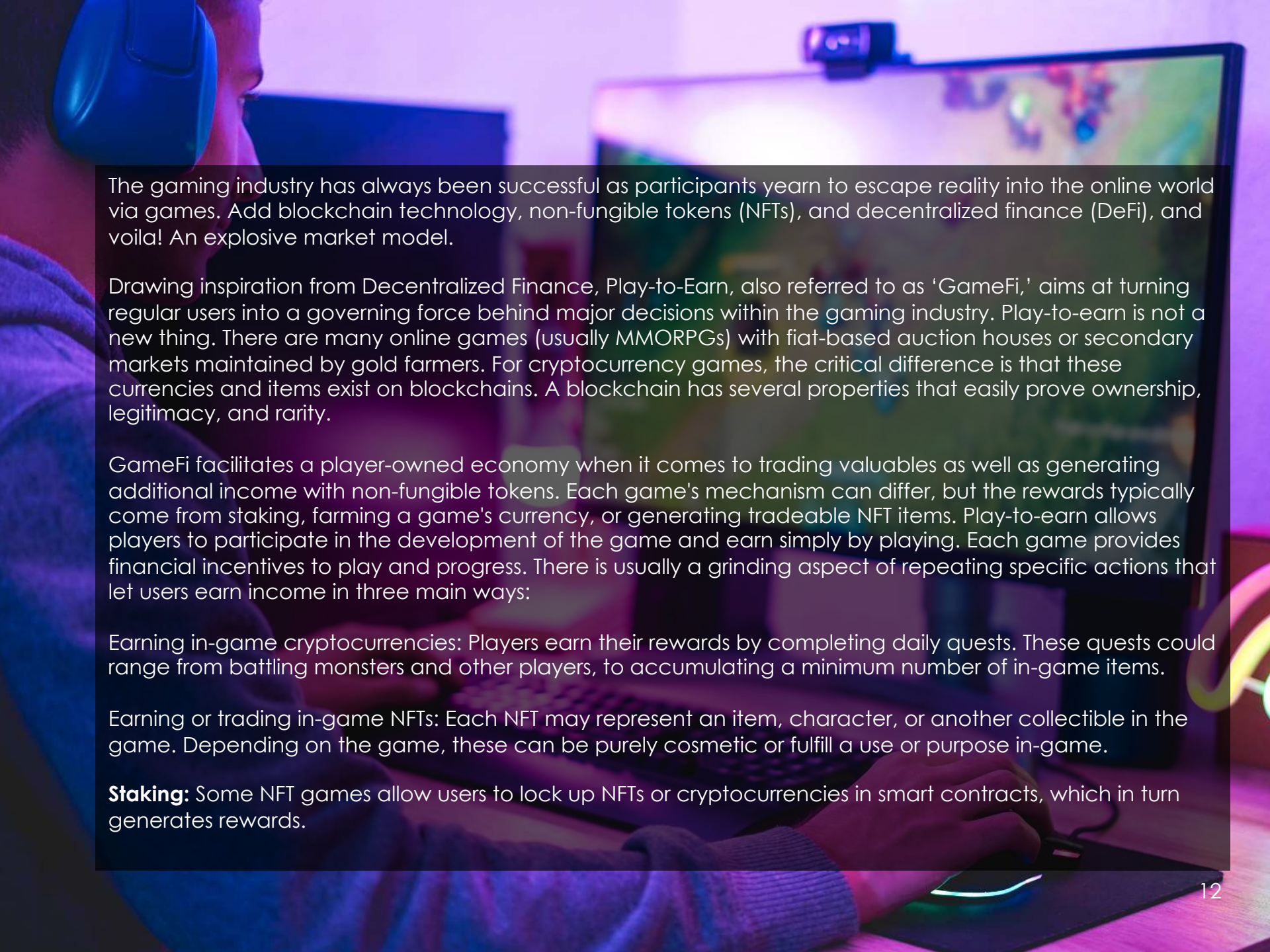
Because NFTs are new, there is limited information on how existing laws and regulations apply to NFTs. Despite these uncertainties, NFTs are an interesting medium for creators. For the first time, content on the internet in the form of an NFT can be definitively owned by a specific person independent of a centralized intermediary, and this is unlocking exciting opportunities for digital commerce and engagement.

**Smart contracts are not the same as legal contracts. Smart contracts are computer code that executes simple if/then functions*

Play 2 Earn - What is it?

“Crypto economies have already begun to shape the future of work. They blend how we play, learn, organize, socialize, and create, with ownership and income generation. In this sense, what is currently transpiring is much broader than work,”

Play-to-earn games allow users to farm or collect crypto and NFTs that can be sold on the market. By playing the game regularly, each player can earn more items or tokens to sell and generate an income.

The background image shows a person from the side, wearing a headset and using a computer mouse. A monitor in the background displays a game with colorful characters. The scene is dimly lit with blue and purple ambient lighting.

The gaming industry has always been successful as participants yearn to escape reality into the online world via games. Add blockchain technology, non-fungible tokens (NFTs), and decentralized finance (DeFi), and voila! An explosive market model.

Drawing inspiration from Decentralized Finance, Play-to-Earn, also referred to as 'GameFi,' aims at turning regular users into a governing force behind major decisions within the gaming industry. Play-to-earn is not a new thing. There are many online games (usually MMORPGs) with fiat-based auction houses or secondary markets maintained by gold farmers. For cryptocurrency games, the critical difference is that these currencies and items exist on blockchains. A blockchain has several properties that easily prove ownership, legitimacy, and rarity.

GameFi facilitates a player-owned economy when it comes to trading valuables as well as generating additional income with non-fungible tokens. Each game's mechanism can differ, but the rewards typically come from staking, farming a game's currency, or generating tradeable NFT items. Play-to-earn allows players to participate in the development of the game and earn simply by playing. Each game provides financial incentives to play and progress. There is usually a grinding aspect of repeating specific actions that let users earn income in three main ways:

Earning in-game cryptocurrencies: Players earn their rewards by completing daily quests. These quests could range from battling monsters and other players, to accumulating a minimum number of in-game items.

Earning or trading in-game NFTs: Each NFT may represent an item, character, or another collectible in the game. Depending on the game, these can be purely cosmetic or fulfill a use or purpose in-game.

Staking: Some NFT games allow users to lock up NFTs or cryptocurrencies in smart contracts, which in turn generates rewards.

AidiVerse: Supercool Utilities

The AidiVerse comes packed with a wide array of product leveraging blockchain technology to enhance the benefits to each member.

AidiSWAP

Decentralized finance (defi) has swelled quite a bit this year and on October 5, the total value locked (TVL) in defi protocols crossed the \$200 billion mark. Since January 1, the defi TVL across various blockchains has risen almost 855% from \$21.4 billion to today's \$204 billion.

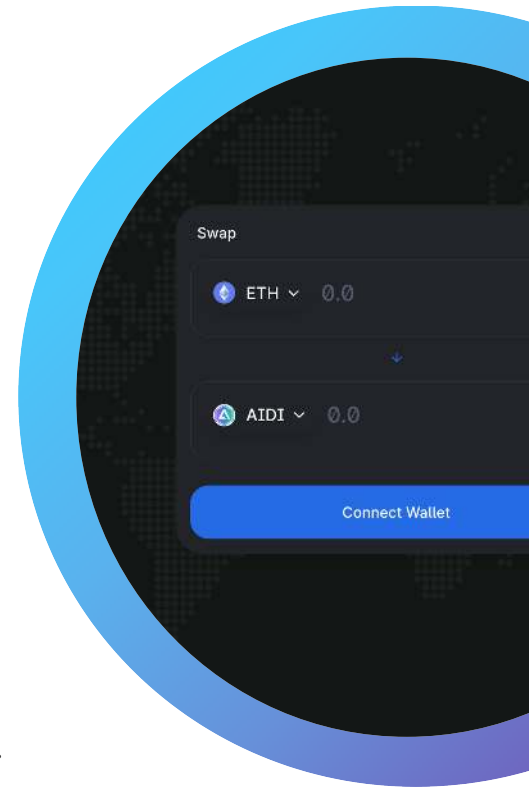
AidiSwap is Aidi Finance's Decentralised Exchange (DEX). AidiSwap users can trade any Ethereum (ERC20), Binance (BEP20) or Polygon (Matic) asset at lightning-fast speeds. Switch seamlessly between swaps on the Ethereum, Binance or Polygon network. Aidiswap is a platform which integrates the UNISWAP V3 SDK, Pancake Swap and Quickswap. By integrating UNISWAP technology into Aidiswap, you can be assured that your transactions are safe and legitimate. Uniswap, a token exchange mechanism on the Ethereum blockchain, is one of the most well-known and widely used instruments. Its Automated Market Maker (AMM) makes use of the same product formula every time.

With Aidiswap, you will experience direct peer-to-peer trading without the security risk of trusting a third party, thus having complete control of your assets at any time. Of the community, By the community For the community! Linking your external wallet to Aidiswap makes transactions more straightforward. Swap currencies straight from your own external wallet, it's that simple. There is no KYC process required to use Aidiswap, unlike with Centralised Exchange platforms. With decentralized crypto trading, no account sign-up is needed. Simply link your external wallet address to get started.

Future versions of Aidiswap will offer additional DeFi features such as:

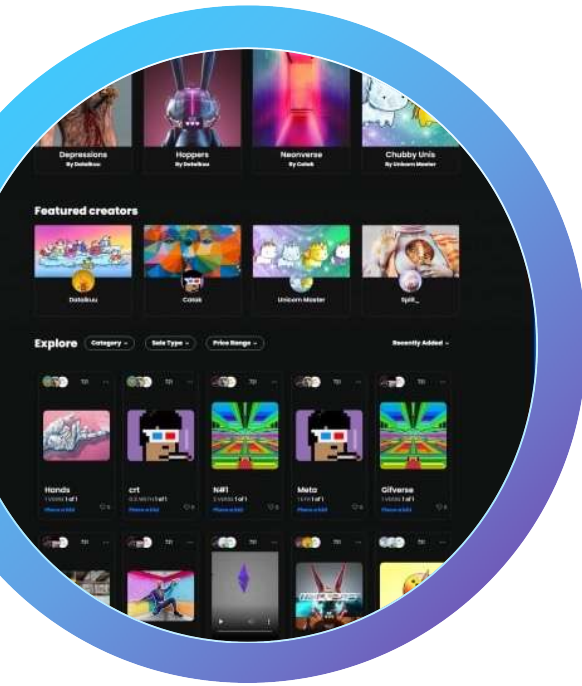
- ✓ Staking & Yield Farming
- ✓ Liquidity Provisions and Rewards
- ✓ Live Trading with Stop-Limit orders
- ✓ Enhanced dashboard with gas fee estimates and other useful visual tools.
- ✓ Trading interface: For users who want to monitor TradingView charts, place limit orders, and exercise more control over their trading.

Aidiswap will be integrated with AidiConnect, allowing users to exchange tokens directly in the AidiConnect app.



AidiCRAFT

AidiCraft is our bespoke and proprietary NFT marketplace, bringing artists and art lovers under one virtual roof. \$Aidi is the rewards and utility token for AidiCraft. Create, buy and sell NFTs with ease on our user-friendly platform. Interact with members of the NFT community and share your favorite NFTs and ideas.



Sellers – Anyone can create single and multiple NFTs (ERC-721 and ERC-1155), right from within the platform. Users can:

create collections and add NFTs to existing collections.

choose to sell their NFTs on AidiCraft either at a Fixed Price, as Timed Auctions or as Ongoing Auctions can select what cryptocurrency they want to list with. Options currently available are:

***For fixed Price sales, sellers can list with – **Aidi Finance, ETH and Wrapped ETH,**

Matic & USDT

*** For Timed Auctions – **Aidi Finance and Wrapped ETH only**

Buyers – Can easily navigate through our user-friendly platform and filter items based on their name, categories, sale type, Price range, and Collections.

They can also:

- Like/Favorite NFTs
- Follow artists
- View a detailed history of activities on the platform
- View history of NFT transactions, Creators, owners etc, on a detailed data page.

NON-Restrictive: AidiCraft has been designed to be non-restrictive. There is a full integration between AidiCraft and OpenSea. This means that NFTs created on AidiCraft can be exported and sold on OpenSea.

Community-Focused: Communities are built through the impact of the initiators, which will be a forum for art enthusiasts to exchange ideas and recommend valuable artworks and artists through self-governance. Future versions of AidiCraft will have a forum for artists and art lovers to directly interact and socialize with each other directly from within the platform.

✓ **SCALABLE** ✓ **AFFORDABLE**

✓ **RELIABLE** ✓ **ACCESSIBLE**

✓ **SECURE:** Our transparent distributed ledger shows all transactions and NFT's.

✓ **SCALABLE:** The system is safe and reliable; it can be upgraded without forks.

AidiCONNECT

is our secure, reliable and feature-rich crypto wallet cum asset tracker. Accurately tracking cryptocurrency investment performance is hard. We make it easy and help you save time and effort. One of the key features of a crypto asset tracker is that it organizes your scattered information into a single place where it's easy to look at. By doing so, trackers make your financial information easier to understand and absorb. And when you're able to better understand where your crypto holdings — and whatever other financials you're tracking — are, where they're going, and how they interact; you'll be in a better place to create and stick to well-informed financial goals.

AidiConnect lets you track your crypto assets and view a breakdown of rewards earned from ARF (Automated Reward Farming). Users can also manage their Aiverse digital assets all in one place. Understand exactly how your assets are performing with daily price and rewards updates. AidiConnect is set to have a clean, user-friendly, contemporary design, awesome features and continuous updates.



User Experience:

Buy & Sell Crypto assets – Users can seamlessly swap between ERC20, BEP20 and Matic tokens by accessing the AidiSwap interface directly from within their AidiConnect App.

Send Crypto assets - Users can send crypto to other AidiConnect users instantly without fees or withdraw crypto to external wallet addresses with minimal fixed fees.

Track Crypto Assets - Users can monitor assets at their fingertips in the tracking tab. AidiConnect comes packed with an array of beautiful charts and visual analysis features that you can use to get a bird's eye view of overall asset performance, total net worth, and more.


In the portfolio section, users can:

- Manage their investments across multiple networks and view live currency conversions.
- View their gains & and losses over a set period of time
- View their asset distribution
- Have a comprehensive view of their equity history chart.
- Get live updates on Prices, volume, market caps. % change
- Get a detailed breakdown of rewards earned via Automatic Reward Farming (ARF) and otherwise

Assure yourself of privacy – AidiConnect is an asset tracker that doesn't track you back. All of your data is encrypted and stored locally on your mobile device.

Self-Custody – Users own the keys to their own wallet, and are in full control.





Accessible - AidiConnect's first release will be as a web app. Mobile version of the app (Android and IOS) will be released shortly thereafter. Our mobile app will empower users to keep an eye on their portfolio and crypto prices. Never lose track of your assets, no matter where you are.

A Full Ecosystem in one app – Access the Aidiiverse's other products from one place. AidiConnect will connect users to AidiCraft by notifying them of Hot bids on NFTs, Hot Auctions, Price changes, etc. Users will also get updates on gaming events for Playfi as well as hot collections in AidiGarage.

Stay Informed – Get all the updates from the developers on future releases of our products or added features in the "Based Dev Corner" section.

AidiBets

Introducing AidiBets, the new home of decentralized crypto sports-betting. We offer the best odds and the lowest fees. Bet on thousands of live sports events; from NBA games to cricket, we've got you covered. AidiBets also offers a variety of E-Sport and casino slot games.

You're never too far from excitement with AidiBets, and this is especially true with ongoing promotions, deposit bonuses, free spins, free bets, cashback bonus schemes!!

Getting started is very easy: Simply connect your non-custodial wallet, deposit USDT [ERC20] or BUSD [BEP20] tokens and start placing bets on your favorite games.


The screenshot displays the AidiBets website interface. At the top, there's a navigation bar with links for BETTING, CASINO, LIVE CASINO, VIRTUAL GAMES, and ESPORTS. The main header includes the AidiBets logo, a search bar, and a 'CONNECT' button. Below the header, there's a 'HOME' section with a 'Search matches' bar and tabs for SPORT, RESULTS, and LIVE. The left sidebar lists 'Favourites' and 'All Sports' categories. The main content area features a 'FAST BET' section with five featured sports: Premier League, Ligue 1, Serie A, LaLiga, and UEFA Champions League, each with a 'PLACE BET' button. Below this is a 'LIVE' section with tabs for Football, Basketball, Ice Hockey, Tennis, American Football, and Baseball. The live events table shows matches from Argentina's Primera Nacional and Copa de la Liga Profesional, including teams like Gimnasia y Esgrima de Jujuy, Villa Dálmine, Estudiantes Río Cuarto, Flandria, San Martín Tucumán, and Guillermo Brown, along with their current scores and betting odds. The right sidebar contains a 'Bet' section with a 'No odds selected!' message, a 'Bet Booked' section for inserting a bet code, and a 'LOAD BET' button.

League	Team 1	Score	Team 2	Score	1	X	2	Over	Under	Over	Under	Profit
Argentina - Primera Nacional	Gimnasia y Esgrima de Jujuy	2	Villa Dálmine	0	22.17	70.20	2.5	1.68	2.09	1.5		+ 797
	Estudiantes Río Cuarto	1	Flandria	0	1.07	8.83	49.33	2.5	4.46	1.18	1.5	+ 722
	San Martín Tucumán	0	Guillermo Brown	0	2.15	2.19	6.26	2.5	7.40		1.5	+ 677
Argentina - Copa de la Liga Profesional												

AidiRaffle


A new standalone utility of Aiverse ecosystem useful for blockchain projects and communities. AidiRaffle system helps the projects in raising funds from the community for critical listings, events, marketing, etc. At the same time, it will also let community members participate in fully decentralized raffles to try their luck.


Projects can create a new fundraiser raffle within 5 minutes using our intuitive web application. Our secure raffle system is designed to automatically pay out a certain percentage of the total collected funds to all the winners.



AIDI

[Explore](#)
[My Raffles](#)
[FAQ](#)

[Create Raffle](#)
[Connect Wallet](#)




Drawing icon


Close


WIN 50% OF TOTAL RAFFLE ENTRIES
AIDIVERSE FUND RAISER


Raising fund for development and maintenance of utili...

Ticket Price ⓘ
10 USDC

Closes in
-


Prize ⓘ
50%



AIDI
JOIN AIDI FINANCE. GIVE
WWW.AIDIVERSE.ORG



Turkey Earthquake Fund Raffle
www.aidiraffles.io

Aidi Aidi Finance is raising funds to help support the people of Turkey!


Drawing icon


Close


50% GOES TOWARDS TURKEY EARTHQUAKE FUNDS
Turkey Earthquake Fund Raffle

Join Aidi Finance in raising funds to support the peopl...

Ticket Price ⓘ
5 USDT

Closes in
-

Prize ⓘ
48%



WIN 25% OF RAISED FUNDS
Certik Audit Fee Raffle

Raising funds for Certik audit of Aidi Finance contracts.

Ticket Price ⓘ
10 USDT

Closes in
274 d 2 h 34 m

Prize ⓘ
25%

AidiStake

AidiStake can be used to increase your Aidi Finance holdings. Lock your Aidi Finance tokens away for a set period and receive tokens back as an APY %. AidiStake will be accessible through aidiverse.com and will just require to connect wallet to deposit your tokens in. The AidiStake pool will be maintained and added to by a portion of profits from Aidi Finance products such as; AidiBets, AidiCraft, AidiSwap, AidiCard etc... This means that Aidi Finance will buy our token back to distribute to our most loyal holders who are staking, creating buy pressure and increasing token value.

What Is the Annual Percentage Yield (APY)? The annual percentage yield (APY) is the real rate of return earned on an investment, taking into account the effect of compounding interest. Unlike simple interest, compounding interest is calculated periodically and the amount is immediately added to the balance. With each period going forward, the account balance gets a little bigger, so the interest paid on the balance gets bigger as well.

APY is the actual rate of return that will be earned in one year if the interest is compounded. Compound interest is added periodically to the total invested, increasing the balance. That means each interest payment will be larger, based on the higher balance. The more often interest is compounded, the higher the APY will be. APY has a similar concept as annual percentage rate (APR), but APR is used for loans.

AidiCard

AidiCard is a simple solution to off-ramp your crypto using a prepaid virtual card backed by Mastercard or Visa. Use anywhere in the world, and load into your mobile wallet like any other card. No KYC or registration needed, keeping personal details safe. A portion of the card fees will go back as rewards for Aidi Finance staking. AidiCard will be accessible through a portal on aidiverse.com.



Aidi Finance Virtual Pre-Paid Card



Choose between MasterCard or Visa



Use anywhere in the world



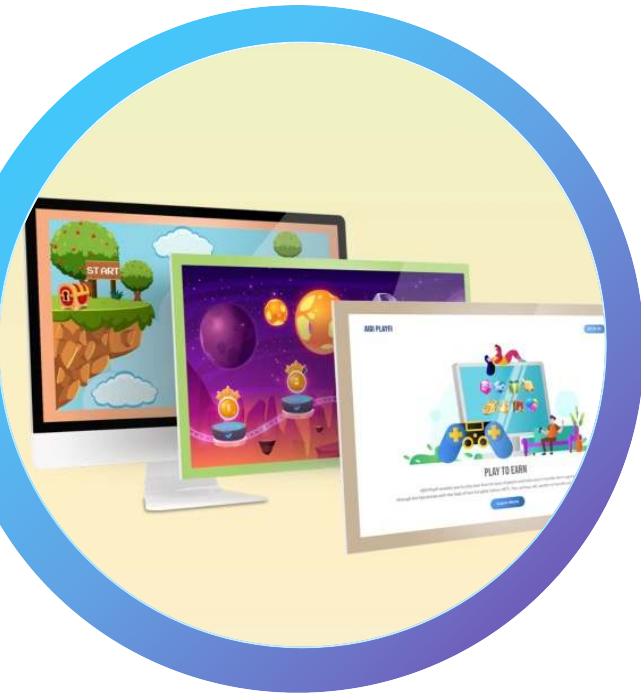
No KYC



Competitive Fee's



Portion of fee's go towards staking pool



AidiPLAYFi

AidiPlayFi is a portal-type blockchain gaming platform consisting of games under development by AIDI FINANCE. AidiPlayFi is also planned to subsequently accommodate games from 3rd party game providers/developers.

AidiPlayFi will bring the power of blockchain technology to the gaming world. What we are bringing forth is gaming using the blockchain to provide a secure, decentralized, autonomous, and flexible platform upon which a variety of games can be built. Our development team will create fully decentralized, autonomous games where players can expect 100% uptime and have provably fair gameplay with true ownership of their in-game items.

\$AIDI will be the primary utility token for AidiPlayFi. Holding \$AIDI will allow holders to enter skill-based tournaments, purchase and upgrade game characters and other in-game items (e.g NFTs), as well as engage in the governance layer of the ecosystem that allows voting on platform roadmap, new game content, and creation of prize pools.

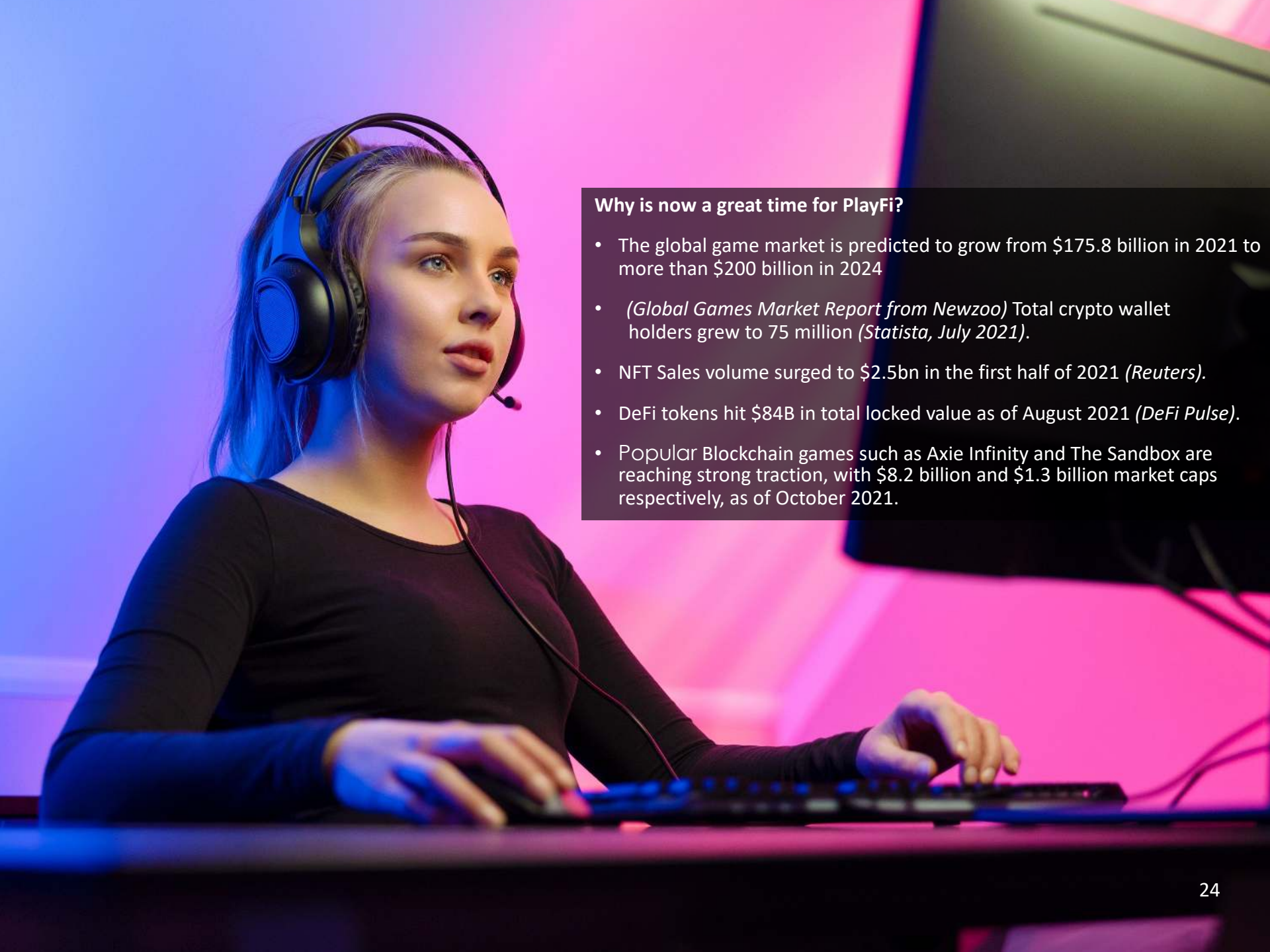
With AidiPlayFi, we are dedicated to solving the problems of both traditional online gaming platform and other cryptocurrency online game platforms, mainly slow deposits/withdrawals and lack of trust, and to become the largest cryptocurrency gaming platform. We believe that value of a platform is created by users, therefore we will work closely with our community members to grow the project.

FEATURES:

- **Incentivized Play** – All players should have the opportunity to earn from their skill in the games, and to be rewarded for contributing to the success of these games.
- **Integration with AidiCraft** – Direct access to our NFT marketplace where you can trade NFTs acquired through gaming on AidiPlayFi. Because NFTs are priced on an individual token basis, NFTs generated by will be traded at different prices depending on utility and expected profit within the platform

ADDITIONAL FEATURES:

- Secure virtual asset ownership
- Easy to use game app launcher
- Community Driven
- Reliability and stability
- Provably fair gameplay
- Decentralized and borderless



Why is now a great time for PlayFi?

- The global game market is predicted to grow from \$175.8 billion in 2021 to more than \$200 billion in 2024
- *(Global Games Market Report from Newzoo)* Total crypto wallet holders grew to 75 million *(Statista, July 2021)*.
- NFT Sales volume surged to \$2.5bn in the first half of 2021 *(Reuters)*.
- DeFi tokens hit \$84B in total locked value as of August 2021 *(DeFi Pulse)*.
- Popular Blockchain games such as Axie Infinity and The Sandbox are reaching strong traction, with \$8.2 billion and \$1.3 billion market caps respectively, as of October 2021.

AidiGARAGE

AidiGarage is our merchandise store offering high-quality Aiverse-themed merchandise to the public. Our users can order online different types of apparel and accessories, ranging from t-shirts, hoodies, hats to mugs and stationary. We will also have a customizable section where you can personalize your merchandise with cool Aiverse logos and graphics.

Proceeds from sales will be split four ways as follows:

25% set for Charitable activities

25% to the Marketing wallet,

25% for ecosystem development and

25% to boost our liquidity pools.



About \$AIDI

\$AIDI our flagship token. was initially launched on May 26th 2021 as an ERC20 token on the Ethereum network. \$AIDI powers the overall Aidiverse ecosystem, with utility across DeFi, Gaming and NFTs. To make the token more accessible to the wider crypto community, \$AIDI was launched on the Binance Smart Chain (BSC) network in August 2021 with the same total supply and main features. Aidi Finance have since completed a migration which saw a merge of all three tokens that were in our ecosystem. \$AidiBSC, \$AidiMatic and \$Verse have all been brought together to make \$AidiFinance.



Features

- Automatic Reward Farming (ARF)
- Primary utility token for all AidiPlayfi and AidiCraft.
- AidiCraft Operations Cost and Marketing
- Rewards for the AidiCraft and AidiPlayfi Platform users
- Whale protection
- Bot prevention

Tokenomics

- Total supply: 1 Billion (max)
- 72.4% Dex Liquidity
- 2.1% Dex top up Liquidity
- 3.4% PlayFi rewards
- 5.5% CEX Liquidity
- 6.7% AidiCraft Rewards
- 10% AidiBSC Migration tokens

Transaction Tax

Total fee for buy/sell transactions = 6%, broken down as follows:

- 1) **Matic rewards** — 2%
- 2) **Development and Marketing** — 2%
- 3) **LP** — 2%

P.S: An "anti-dump" mechanism is in place: If the daily sell amount goes above 'maxDailySellAmount', the total fee for sell transactions for that day = 9%

\$AidiFinance Tokenomics

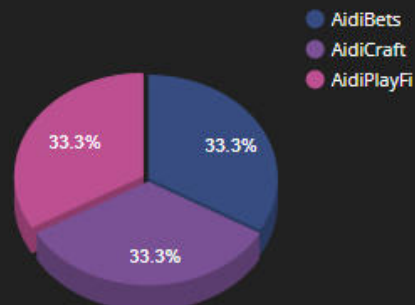
AIDI FINANCE

Name: Aidi Finance
Symbol: AIDI
Decimals: 18
Total Supply: 1 Billion
Contract: 0xE3e24b4eA87935e15bbE99A24E9AcE9998e4614d

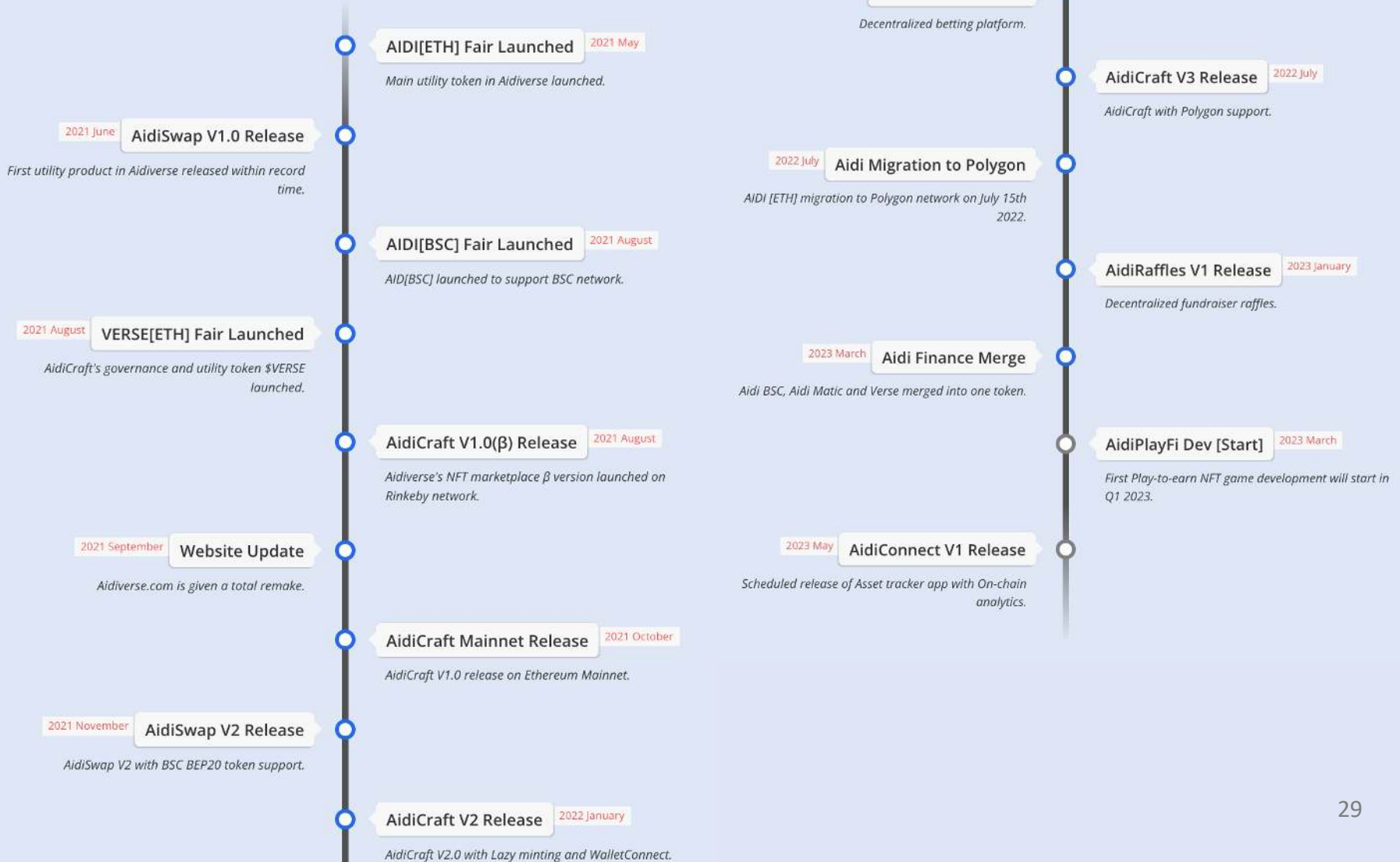
Initial Distribution



Ecosystem Rewards



ROADMAP



Future

Scalability and longevity are two key concepts underpinning our Aidiverse ecosystem. We are not just looking to stop after completing our current roadmap. We will keep building and expanding our ecosystem in a bid to a mainstay in the ever-changing cryptocurrency landscape. Some future products that have already been discussed include:

AidiPAD

AidiPAD will be a revolutionary new IDO launchpad with a focus on DeFi gaming and usability for game developers. AidiPAD aims to empower a large proportion of new developers who find taking their game visions to market challenging because of time and financial constraints. In this sense, we aim to democratize game development in the crypto space. AidiPAD will encourage community growth and interaction between developers and gamers.

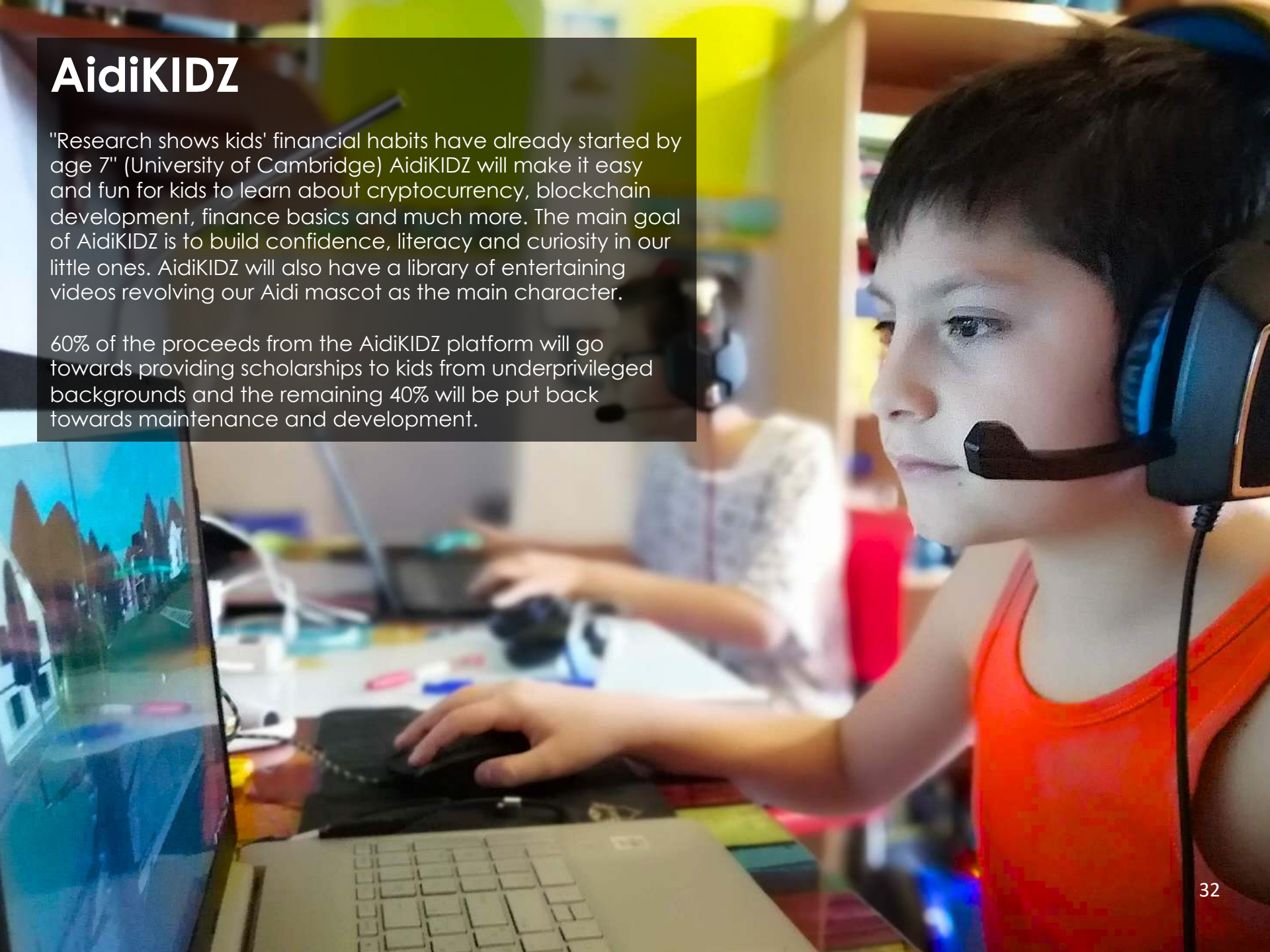
Game developers will be able to fund their ideas without giving away any equity. Besides, unlike most current gaming platforms, users will have complete control of their virtual assets, with the option to loan, borrow, sell, and trade them as NFTs.



AidiKIDZ

"Research shows kids' financial habits have already started by age 7" (University of Cambridge) AidiKIDZ will make it easy and fun for kids to learn about cryptocurrency, blockchain development, finance basics and much more. The main goal of AidiKIDZ is to build confidence, literacy and curiosity in our little ones. AidiKIDZ will also have a library of entertaining videos revolving our Aidi mascot as the main character.

60% of the proceeds from the AidiKIDZ platform will go towards providing scholarships to kids from underprivileged backgrounds and the remaining 40% will be put back towards maintenance and development.



Disclaimer

This Whitepaper is produced for educational and informational purposes only and is not intended to be used as a financial promotion. No information, data, or analysis presented are intended to form the basis of any investment decision. Nothing in this paper should be construed as an offer or inducement to engage in any form of investing activity. This paper is not a prospectus, invitation, inducement, or proposal for investment, nor is it meant to be a sale or issuance of securities, interests, or assets.

*The information in this document is provided in good faith. **AIDI FINANCE** expressly disclaims any and all responsibility, and Recipients expressly waive all claim for any direct or indirect loss or damages of any kind (whether foreseeable or not) arising directly or indirectly from:*

- I. reliance on any information contained in this document or any information made available in connection with any further inquiries,*
- II. any error, or inaccuracy in this document,*
- III. any action resulting therefrom or*
- IV. usage or acquisition of products.*

*This disclaimer applies notwithstanding any default, lack of care or negligence. **AIDI FINANCE** reserves the right to amend, alter, or correct this document at any time without warning or incurring any duty or liability to any receiver. This contract does not attach **AIDI FINANCE**, nor does it express any rights, obligations, conditions, performance, covenants, promises, or warranties on behalf of **AIDI FINANCE** to the recipient, nor does it establish any relationship between **AIDI FINANCE** and any Recipient or other party.*

