SOWL Token: The World's First "Learn 2 Earn" Game In Crypto!

Megan Hallett, Founder

info@sowltoken.com

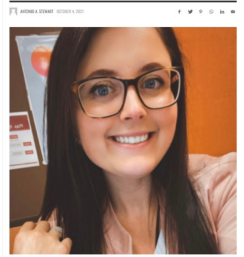
www.sowltoken.com

Abstract

Introducing the newest project that allows users to learn on our mobile app, EarlyBird eLearning for Kids, while earning our crypto, the SOWL Token. The SOWL Token's smart contract has received the SAFU Badge and has passed its audit and the owner, Megan Hallett, is KYC verified.

Created by a doxxed and KYC verified educator, Megan Hallett, with an extensive curriculum





background, the app is designed to teach young learners many different skills through AR, AI, and Gamification features. The expansion of the mobile app is coming soon, with games for users of all ages all over the world and the ability to earn more SOWL Tokens through game play. The SOWL Token is a BEP-20 Token launching in Q3 of 2022 with features including a redistribution model, tokens for various charities, and a promising roadmap for this project far beyond the mobile app. We are pleased to be revolutionizing the virtual education world through

incentivized game play that will earn you crypto for learning.

With the tremendous growth over the last 10 years in the world of technology, there have been two primary leaders in the field that continue to grow at record levels year after year: Apps & Virtual Learning. The explosive growth of the Google Play Store as well as the Apple App Store (in addition to several others, including the Amazon Appstore) has led to a world where apps control everything from how we consume entertainment, purchase retail items, and even how we educate our youth. The app market was a \$365 billion dollar industry in 2018 and is growing and projected to be a \$935 billion dollar industry in the United States alone by the end of the year 2023¹. We do not need to look further than the most popular companies in the world - Google, which owns leading apps including YouTube, Gmail, and Google Maps; Meta, which owns Facebook, WhatsApp, and Instagram; Netflix, which has one of the most-watched entertainment platforms on the planet; along with Amazon, which is said to surpass the largest retailer in the U.S., Walmart, Inc. by 2025, given the rapidly rising e-commerce momentum that we see in our world². Apps account for how we spend the majority of our day, whether we're spending our downtime playing games, tracking our money and spending habits, connecting with loved ones and staying up to date with news on social media platforms and news outlets, or managing anything and everything else, it's undeniable - apps make us who we are today. However, when it comes to the Education and Virtual Learning sector, we see there is an opportunity create a massive disruption for the better and to do that, we must understand that adding a gaming element to learning is one that will not only increase retention rates of users, but allow for enjoyment to come with the territory. As shared in Medical News Today, research shows that gaming truly does enhance our learning abilities and strengthens our memory, stating, "The [gaming] study's findings are likely to be significant not only for young people, but also for older generations, because reduction in memory is linked to changes in the hippocampus."3

In knowing this information, our team has created the SOWL Token: The World's First "Learn 2 Earn" Game In Crypto! The trifecta of apps, gaming, and cryptocurrency have all come together to create what will be the world's most innovative decentralized platform through our

² See The Retail Dive Article, "Amazon poised to overtake Walmart as largest retailer by 2025: report" by Ben Unglesbee. From 3 May 2021. https://www.retaildive.com/news/amazon-poised-to-overtake-walmart-as-largest-retailer-by-2025-report/599437/#:~:text=As%20e%2Dcommerce%20expands%20at,arm%20of%20Edge%20by%20Ascential.

¹ See Statista's data at https://www.statista.com/statistics/269025/worldwide-mobile-app-revenue-forecast/.

³ See https://www.medicalnewstoday.com/articles/319614#Gaming-trains-the-hippocampus

mobile app that is already created, EarlyBird – eLearning for Kids and our coinciding BEP-20 utility token, the SOWL Token. Going beyond the implementation of our patent-pending Artificial Intelligence, Augmented Reality, and Gamification features, we are confident that building and expanding our decentralized infrastructure within our app through the creation of the SOWL Token is what the world needs to elevate and exceed the expectations of what virtual learning can do and will do. The features implemented in the mobile app will allow users to earn SOWL Tokens through gaming; however, these games all have an educational concept being taught in the process, so the "Learn 2 Earn" method is one that will change the world of education, gaming, and cryptocurrency across the world as we know it.

Purpose

A tokenized world is one that allows virtual education to reach new heights, especially as it relates to adding an element of gaming. With the creation of the SOWL Token, the EarlyBird app has the ability to expand beyond a young and limited demographic by providing access and content for everyone all over the world at any age range and ability level. In additional to educational resources being provided in various levels with a wide array of content, the creation of this utility token also allows for equal access to gaming, which in return allows for equal abilities to earn cryptocurrency through game play. Therefore, the SOWL Token's decentralized infrastructure is one that provides solutions for a limited world of educational resources by provided an equal playing field for accessing said resources and supporting the platform in which these resources are provided on, all while enjoying time independently, with family, or with friends, through game play. The "Learn 2 Earn" structure is not only incentivizing users and token holders, but also educating our world.



So why add the element of cryptocurrency? Aside from wanting to provide a decentralized platform for worldwide users to receive incentives, the following quotes and facts below indicate the growth we have seen in the world of cryptocurrency in just the past few years:

Wall Street Journal, May 8, 2021:

"Cryptocurrencies now equal the value of U.S. dollars in circulation...Conventional valuation is also useless for cryptocurrencies which earn no interest, rent, or dividends. Instead, advocates claim digital currencies will displace the fiat currencies issued by central banks (like the United States Federal Reserve) as a transaction medium and store of value."

Fortune, May 13, 2021:

"Crypto has the potential to be as revolutionary and widely adopted as the internet," claims the prospectus of crypto exchange Coinbase Global, Inc. Additionally, "Cryptocurrencies as of April 29, 2021 were worth more than \$2 trillion, according to Coindesk, an information service, roughly equivalent to all U.S. dollars in circulation."

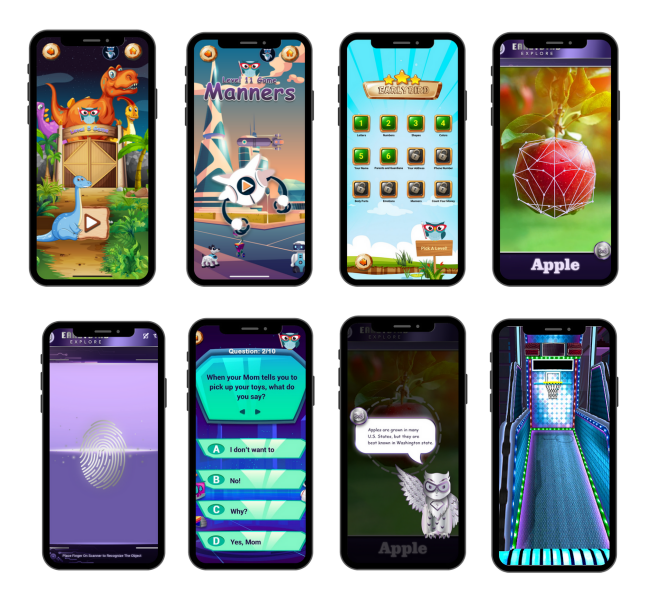
Sesame Street | October 23, 2019 | FromTheGrapevine.com

As of 2019, "By watching the program, children are 14 percent more likely to be in the appropriate grade level for their age – especially for those in disadvantaged areas. That's likely due

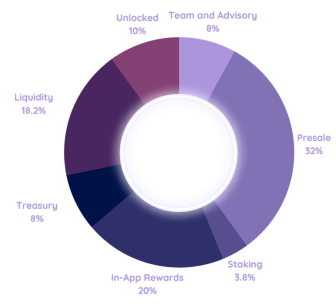
to the high volume of academic content on the show, which particularly focuses on reading and math." *-From The Grapevine*

New York Post | April 23, 2021 | "Street Smart" by Zachary Kussin

"Street Gang: How We Got to Sesame Street", the documentary in select theatres nationwide was inspired by a Michael Davis book, and explores how a group of "rebels" had the wild idea to educate kids through the democratizing medium of TV – and create a world inspired by the civil rights movement that still resonates nearly 52 years later."



The world of cryptocurrency and blockchain technological advances are only just beginning to show the world-changing capabilities they have, and the need for education, particularly virtual education options are not going away. We will always have an audience (students), and always have a need (learning), so the creation of the SOWL Token as a BEP-20 token on the Binance Blockchain is one that will provide endless educational resources and services to the world through blockchain technology that is only growing stronger and improving every day. The Binance Blockchain was chosen for our token because of its low gas fees and accessibility, which is a factor the SOWL Token took into consideration. Exposure and access to education is extremely important to our mission and creating our token on a blockchain that allows for this made us confident with the decisions and steps we have taken thus far in this long journey ahead of us to provide what will be the largest decentralized educational infrastructure for student learners and educators of all ages, all over the world, with the common goal to grow together through teaching and learning various skills.



Tokenomics

Our token has been created as a BEP-20 Utility Token on the Binance Smart Chain with a token supply of 100 Billion Tokens. 20% of the Token Supply will be burned and the token distribution model is as follows: 32% towards our Presale, 18.2% towards our Liquidity, 10% Unlocked, 20% towards In-App Rewards, 3.8% towards Staking, 8% towards Team and Advisory, and 8% towards Treasury.

The Token Features implemented into our project are as follows: 0% Tax Total for Buys and Sells as it relates to Transaction Taxes. Should our community choose to include a tax in the future to sustain the growth and longevity of the project, it will be as follows: 6% Buy and Sell Tax with the following category breakdown: 2% to Development, and 4% to Marketing.

Additionally, the features of the project include a fully-transparent and doxxed founder, Megan Hallett, who is an educator and curriculum writer from the United States, who is KYC verified.

Solutions

The creation of the SOWL Token will solve many problems in the world of education and virtual learning. With the online education industry already being worth over \$300, there are still areas to be improved upon and filled and those solutions can be found through a cryptocurrency token and decentralized platform that the SOWL Token will bring. Blockchain driven online education can solve the following:

- The creation of decentralized and tamperproof student record keeping
- A common currency across various educational platforms
- A new wave of online educational platforms similar to Udemy and Coursera that harness our technology
- Fair attribution to educational content creators, which creates safe and anti-plagiarism measures

Roadmap

When it comes to building a token that is set to revolutionize the world of education, it absolutely must be something that is built slowly and gradually through taking the proper measures and steps needed. This BEP20 token is not one that is intended to go "viral" for a few weeks and disappear. Rather, this token is just the very first step of many for the entire SOWL network. Below is the roadmap we have developed so that we can achieve the goals we know will change the world of decentralized education worldwide for any and all learners and educators:

- In Q4 of 2021, we have accomplished the following:
 - -Website Relaunch -Smart Contract Redeployed -Press Releases Published -Host First AMA -Private Sale 1- December 20, 2021
- In Q1 of 2022, we have accomplished the following:
 - -Additional Token Security Audits -Increase Development Team -P2E Web3 Browser Game Development -Host Additional AMA's -New Game Design and Development
- In Q2 of 2022, we have accomplished the following:
 - -Continued Design and Game Development
 - -Onboarding New Developer
 - -Revisiting SC and HC Goals Given Market Conditions
- In Q3 of 2022, we plan to accomplish the following:
 - -Web Browser Game Development and Troubleshooting
 - -P2E Mobile App Troubleshooting
 - -Strategizing Marketing Objectives
 - -Additional AMAs
 - -SOWL Pinksale Fair Launch
- In Q4 of 2022, we plan to accomplish the following:
 - -Launch on Pancakeswap -P2E Web Browser Game Development -EarlyBird Mobile App v2 Launch -Post-Launch AMA's "How-To P2E SOWL"

While this roadmap is subject to change and evolve based on the progress of the SOWL

Token, it will always remain ambitious, as our team is committed to making this project their life's

purpose and will always strive to find new and innovative ways to implement the "Learn 2 Earn" model into our mobile app and entire decentralized educational infrastructure.

Conclusion

The SOWL Token team is committed to tokenizing the world of virtual education by incorporating incentivized game play. Not only is this enriching the impressionable minds of children that are learning new educational content for the first time, but the expansion of our EarlyBird – eLearning for Kids mobile app will provide accessible educational resources for people of all ages worldwide. This project is one that is not only personal to the SOWL Token team, but is one that they expect to have an extremely long lifespan.

There are many factors here that our team believes to be certain: education is not a trend that will go viral for a few weeks, the blockchain and world of cryptocurrency has shown worldwide stability, and incentivized game play that allows the earning of cryptocurrency is on the rise. These factors in conjunction with one another create the SOWL Token: The World's First "Learn 2 Earn" Game In Crypto! We thank you for taking the time to read about our project and look forward to providing a project that shows a great mission, purpose, and ability by creating a decentralized educational infrastructure for all.

Risks, Disclaimers, & Notices

NOTHING IN THIS WHITE PAPER CONSTITUTES LEGAL, FINANCIAL, BUSINESS OR TAX ADVICE AND YOU SHOULD CONSULT YOUR OWN LEGAL, FINANCIAL, TAX OR OTHER PROFESSIONAL ADVISER BEFORE ENGAGING IN ANY ACTIVITY IN CONNECTION HEREWITH. NEITHER THE COMPANY, ANY OF THE PROJECT TEAM MEMBERS WHO HAVE WORKED ON THE SOWL TOKEN PLATFORM (AS DEFINED HEREIN) OR PROJECT TO DEVELOP THE SOWL TOKEN PLATFORM IN ANY WAY WHATSOEVER (THE SOWL TOKEN TEAM) NOR ANY SERVICE PROVIDER SHALL BE LIABLE FOR ANY KIND OF DIRECT OR INDIRECT DAMAGE OR LOSS WHATSOEVER WHICH YOU MAY SUFFER IN CONNECTION WITH ACCESSING THIS WHITE PAPER, THE WEBSITE AT HTTP://WWW.YOURCLASS.ORG, OR ANY OTHER WEBSITES OR MATERIALS PUBLISHED BY THE COMPANY.

This white paper is intended for general informational purposes only and does not constitute a prospectus, an offer document, an offer of securities, a solicitation for investment, or any offer to sell any product, item, or asset (whether digital or otherwise). The information herein below may not be exhaustive and does not imply any elements of a contractual relationship. There is no assurance as to the accuracy or completeness of such information and no representation, warranty or undertaking is or purported to be provided as to the accuracy or completeness of such information. Where this white paper includes information that has been obtained from third party sources, the Company and/or the SOWL Token team have not independently verified the accuracy or completion of such information. Further, you acknowledge that circumstances may change, and that this white paper may become outdated as a result; and the Company is under no obligation to update or correct this document in connection therewith.

This white paper does not constitute any offer by the Company or the SOWL Token team to sell any SOWL Tokens (as defined herein) nor shall it or any part of it nor the fact of its presentation form the basis of, or be relied upon in connection with, any contract or investment decision. Nothing contained in this white paper is or may be relied upon as a promise, representation or undertaking as to the future performance of the SOWL Token Platform. The agreement between the Company (or its affiliate) and you, in relation to any sale and purchase of SOWL Token is to be governed by only the separate terms and conditions of such agreement.

By accessing this white paper or any part thereof, you represent and warrant to the Company, its affiliates and the SOWL Token team as follows: (a) you acknowledge, understand and agree that SOWL Tokens may have no value, there is no guarantee or representation of value or liquidity for SOWL Tokens, and the SOWL Token is not for speculative investment;

(b) none of the Company, its affiliates, and/or the SOWL Token team members shall be responsible for or liable for the value of SOWL Token, the transferability and/or liquidity of the SOWL Token and/or the availability of any market for SOWL Tokens through third parties or otherwise;(c) in any decision to purchase any SOWL Tokens, you have not relied on any statement set out in this White Paper;

(d) you will and shall at your own expense ensure compliance with all laws, regulatory requirements and restrictions applicable to you (as the case may be); and

(e) you acknowledge, understand and agree that you are not eligible to purchase any SOWL Tokens if you are a citizen, national, resident (tax or otherwise), domiciliary and/or green card holder of a geographic area or country (i) where it is likely that the sale of SOWL Tokens would be construed as the sale of a security (howsoever named) or investment product and/or (ii) in which access to or participation in the SOWL Token sale or the SOWL Token Platform is prohibited by applicable law, decree, regulation, treaty, or administrative act, and/or (including without limitation the United States of America, Canada, New Zealand, People's Republic of China and the Republic of Korea).

The Company and the SOWL Token team do not and do not purport to make, and hereby disclaims, all representations, warranties or undertaking to any entity or person (including without limitation warranties as to the accuracy, completeness, timeliness, or reliability of the contents of this white paper or any other materials published by the Company). To the maximum extent permitted by law, the Company, its related entities and service providers shall not be liable for any liability (including, without limitation, any liability arising from default or negligence on the part of any of them) for any loss whatsoever arising from the use of this white paper or any other materials published, or its contents or otherwise arising in connection with the same. Prospective purchasers

of SOWL Tokens should carefully consider and evaluate all risks and uncertainties (including financial and legal risks and uncertainties) associated with the SOWL Token sale, the Company and the SOWL team.

All contributions will be applied towards the Company's objects, including without limitation promoting the research, design and development of, and advocacy for the development of blockchain technology to create a global decentralized education platform focused on facilitating the utilization and provision of educational resources, the enhancement of gamification systems, the use of incentivized learning, and the use of patent-pending technology in the forms of artificial intelligence, augmented reality, and video tutoring services for children around the world in a variety of age ranges.

The information set out in this white paper is for community discussion only and is not legally binding. The agreement for sale and purchase of the SOWL Token and/or continued holding of SOWL Tokens shall be governed by the terms of such purchase and/or continued holding of the SOWL Token (the Terms and Conditions), which shall be provided to you or made available at http://www.sowltoken.com.

No regulatory authority has examined or approved of any of the information set out in this white paper. No such action has been or will be taken under the laws, regulatory requirements, or rules of any jurisdiction. The publication, distribution or dissemination of this white paper does not imply that the applicable laws, regulatory requirements, or rules have been complied with.

All statements contained in this white paper, statements made in press releases or in any place accessible by the public and oral statements that may be made by the Company and/or the SOWL Token team may constitute forward-looking statements (including statements regarding intent, belief, or current expectations with respect to market conditions, business strategy and plans, financial condition, specific provisions and risk management practices). You are cautioned not to place undue reliance on these forward-looking statements given that these statements

involve known and unknown risks, uncertainties and other factors that may cause the actual future results to be materially different from that described by such forward-looking statements, and no independent third party has reviewed the reasonableness of any such statements or assumptions. These forward-looking statements are applicable only as of the date of this white paper and the Company and the SOWL Token team expressly disclaims any responsibility (whether express or implied) to release any revisions to these forward-looking statements to reflect events after such date.

This white paper may be translated into a language other than English and in the event of conflict or ambiguity between the English language version and translated versions of this white paper, the English language version shall prevail. You acknowledge that you have read and understood the English language version of this white paper.

No part of this white paper is to be copied, reproduced, distributed, or disseminated in any way without the prior written consent of the Company.

*Please note: We ask that you thoroughly review the risks and disclaimers section next so that you can properly ascertain if this utility token is something that you believe can help your life in any way. Our intention is to provide all of the details necessary so that you can make an informed decision.

Statement

The SOWL Token is designed to be a blockchain-based decentralized cryptocurrency token powered by the profits of the mobile application EarlyBird – eLearning for Kids, which is a global virtual education platform that is powered by videos, gamification, incentivized learning, and SpecTech in the forms of Artificial Intelligence, Augmented Reality, and Video Tutoring on the Binance Smart Chain as a BEP-20 utility token. On this mobile application EarlyBird – eLearning for Kids, users can access a wide array of educational content designed for children ages 1-8 and tailored for children all over the world with different cultures and learning abilities, with the intentions of implementing our "Learn 2 Earn" feature in v2 of the mobile app, where user content will be expanded to a wider variety of ages, demographics, content, and allow for the ability to earn SOWL Tokens through educational game play.

The Official Website of our project: www.sowltoken.com

The Official Telegram Community group link is: https://t.me/sowltoken Our Smart Contract Address: 0x73Fc38B104B45DA06F4B68782ab75b45D0B225b7

Symbol: SOWL

Decimals: 9

We remind users that if they choose to carry out the token operation including the purchase and recharge of SOWL Tokens, be sure to carry out on regular Exchanges to avoid any confusion or misleading information that can affect your investment negatively, by inquiring on our intelligent contracts address. Any kinds of situations, such as loss of tokens caused by a duplicate name, untrustworthy platforms including not limited to the Exchange to buy or recharge the SOWL Token, which is not from our SOWL Token project, are the responsibility of the investor as the consequences have nothing to do with our particular and authentic Exchange.

Declarant: The SOWL Token with EarlyBird Digital Inc.

Revised Date: September 25, 2022