



\$CODE

by

CODEAGE

The cryptocurrency for wellness.

White Paper v1.1 Codeage® Codeage LLC

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FOR INFORMATIONAL PURPOSES ONLY

Nothing in this paper constitutes an offer or solicitation to sell shares or securities in Codeage LLC or any related company. This White Paper introduces the concept behind the CODE Tokens and explains how the Company intends to distribute the Tokens and what functionalities they may provide.

Legal Considerations

The White Paper (the White Paper), as it may be amended from time to time, is hereby incorporated by reference. Codeage LLC (Company) will distribute the CODE tokens (Tokens) to a number of different parties in a free manner. Company makes no representations or warranties, express or implied, including any warranties of title or implied warranties of merchantability or fitness for a particular purpose with respect to the Tokens or their utility or the ability of anyone to purchase or use Tokens. Without limiting the foregoing, none of the Company parties represent or warrant that the process of receiving Tokens will be uninterrupted or error-free or that Tokens are reliable and error-free. As a result, Tokens holder acknowledges and understands that Token Holder may never receive Tokens and may lose the entire amount Token Holder received from the Company. Token Holder shall provide an accurate digital wallet address to Company for receipt of any Tokens distributed. The delivery of Tokens and Tokens themselves are not securities, commodities, swaps on either securities or commodities, or a financial instrument of any kind. The CODE Token is a utility token. Accordingly, this document does not constitute investment council, advice, or solicitation for investment in any security. Getting Tokens are not subject to the protections of any laws governing those types of financial instruments. This White Paper does not constitute a prospectus or offering document and are not an offer to sell nor the solicitation of an offer to buy an investment, a security, commodity, or a swap on either a security or commodity. Token Holder should not participate in the CODE Tokens distribution or purchase Tokens for investment purposes. Tokens are not designed for investment purposes, have no face value and should not be considered as a type of investment. Company has prepared this white paper for the sole purpose of introducing the technical aspects of the CODE Tokens, its associated platform components, and its underlying blockchain protocol. This document does not constitute any offer, solicitation, recommendation, or invitation for or in relation to the securities of any company described herein. The White Paper is not an offering document or prospectus and is not intended to provide the basis of any investment decision or contract. The information presented herein has not been subject to independent audit, verification, or analysis by any professional legal, accounting, engineering, or financial advisors. The White Paper does not purport to include information that Token Holder might require to form any decision nor does it comprehensively address risks of Tokens, which are numerous and significant. Company (along with its directors, officers, and employees) does not assume any liability or responsibility whatsoever for the accuracy or completeness of information contained in the White Paper or for correcting any errors herein. Furthermore, should Token Holder choose to participate in the initial gifting of Tokens, Company does not assume any liability or responsibility whatsoever for any loss of value or usage of Tokens. The content of the White Paper may be challenging and require a high degree of familiarity with distributed ledger technology to comprehend Tokens and associated risks. Readers of this document are encouraged to seek external advice and are solely responsible for making their own assessment of the matters herein, including assessing risks and consulting technical and professional advisors.

Introduction



Codeage is a leading developer of nutritional solutions, formulas and technologies aiming to contribute to a better wellness:

- 70+ formulas across several major nutritional categories
- Launched in 2017, based in Los Angeles
- Products available in the United States, Canada, Australia, the EU, South America, China, and Asia
- Health & wellness focused content reaching a large pool of users
- Millions of USD per year in goods sales across Codeage and its online and offline distributors
- At the forefront of leveraging the latest technologies to formulate, offer and create wellness experiences

Codeage is introducing the CODE Token (“CODE”), a new cryptocurrency (ERC-20 Token) and smart contract platform that gives customers, developers, content creators, partners, distributors, and adjacent wellness communities a crypto-backed tool for experiencing, using, implementing and managing their wellness among other evolving features.

The CODE platform will offer initial support for these Tokens in the next 12 months and will gradually expand the number of functionalities that can be accessed through the use of the Token on its platform.

Codeage intends to develop a powerful framework of open-source software development kits (SDKs) to enable a set of diverse functionalities on its platforms. Those developments may incorporate wallets to store the CODE Tokens, plugins, bridges between technical environments, and physical + virtual item management. The framework will also include private and personal data management as well as supply chain considerations.

Follow us in launching a decentralized platform for health & wellness!

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1. Objectives

Wellness data and experiences on the Blockchain

A decentralized platform to track, manage, distribute, and access health and wellness information as well as enjoying new personal suggestions and recommendations. Giving customers and the community at large a new model of decentralized ownership of their data. This will subsequently offer a more unique, secure, useful, and private pool of wellness information.

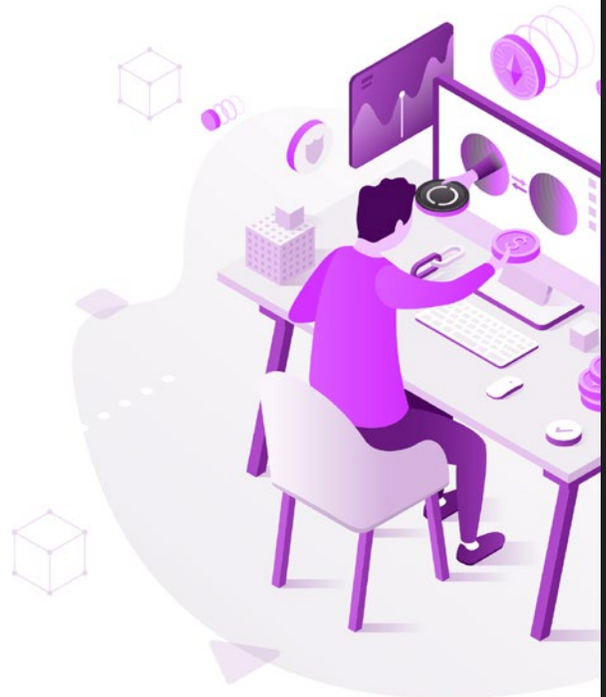
The CODE platform intends to become the first easy to use health & wellness decentralized platform powered by the CODE Tokens. The CODE Tokens are one of the first attempts to provide an array of new experiences and reliable information to online shoppers, Codeage customers, and the wellness community in general.

A new personal care management experience with real ownership and value. Tokens holders can submit, share, exchange their information in a decentralized manner, retaining their own data, adding a layer of privacy, and offering a new trust system for wellness data which can lead to improved personal outcomes. The trust created by the decentralization of the information offers an array of possibilities in terms of reliability of the information, capacity and willingness to share such information, and the ability to receive in exchange pertinent wellness information.

The platform may also enable an improved solution to fraud, disputes & fees for every legitimate customers purchase. The CODE minted tokens can create trust and security with minimal transaction fees and allow the development of different business models and incentives.

A new way to participate to a community of like-minded individuals leveraging the latest technologies for personal and community improvement. The CODE platform intends to offer a trusted resource for a large number of individual profile and needs.

Backed by real-life availability, usage & experiences



Codeage customers

Codeage's highly engaged customers take pride in using advanced formulas and nutritional solutions for their specific needs. Codeage pays particular attention to each product it offers, their sourcing, and composition. The CODE platform intends to bridge offline experiences such as consuming products with online experiences such as tracking and analyzing one's wellness. The capacity of the CODE platform to be decentralized offers numerous advantages vis-à-vis a traditional centralized platform. Users can decide to socialize and participate together in the creation of unique communities, data sets, and offline experiences. By providing unique tools, security, privacy, and ownership of data, CODE empowers these users to better their wellness and life.

Partners & distributors

A large number of trusted partners and distributors allows Codeage products to be available to millions of customers around the world. Many Codeage solutions are among the most popular products on several of these platforms for specific niches and categories of products. Using the CODE Tokens will help these partners and distributors reach new audiences, promote a culture of passion, collaboration, confidence, and accessibility by giving customers additional features to their purchase, more control over their experience post purchase, and access to online tools. Customers will be able to engage on a different level, which could increase revenue and engagement for partners and distributors.

Offline and online promotion

Commerce has experienced a significant shift in the last decade with more and more transactions happening online. The CODE Tokens will enable the creation of a better bridge between the offline and online world, allowing partners and distributors of Codeage products to create a stronger and more granular relationship with their customers. Codeage is uniquely positioned in the health & wellness industry to promote and establish a crypto-backed token. Codeage provides its customers, partners, distributors and community with high quality products for their health & wellness.

Tackling existing challenges

The shift towards online consumption and the digitalization of the economy has created several new challenges for all incumbent brands and customers as well. Blockchain technology and data decentralization can provide new potential solutions and innovations to solve some of the most important challenges:

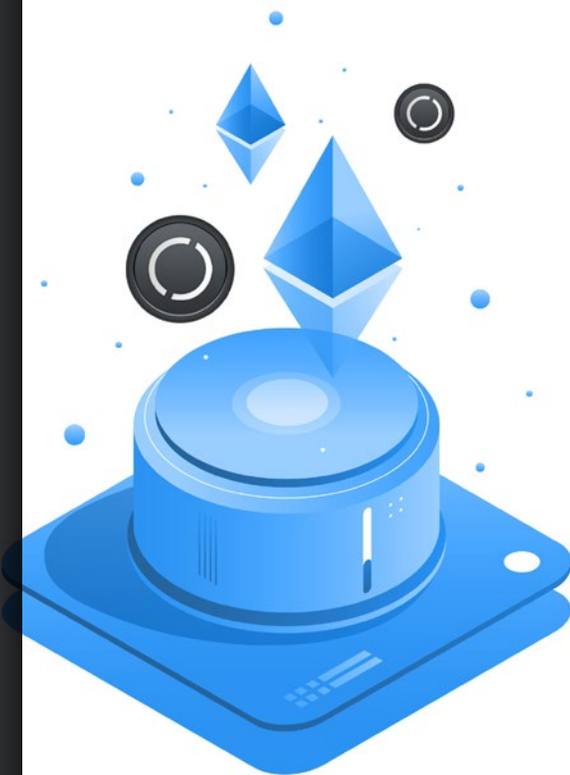
Payment frauds and disputes

Online purchases present multiple issues that are not yet optimized. Legitimate transactions can be flagged as fraudulent but really aren't; fraudulent charges might not get caught sufficiently on time; or legitimate transactions can later demand unreasonable disputes, or chargebacks. The payment frauds and disputes presents a large burden on organizations while at the same time creating potential roadblocks to legitimate customers to get their products faster and cheaper. The

irrevocability of blockchain transactions can lead to potential improvements and savings for both organizations and customers.

Tampering of information

The Internet has become a wonderful place to search for information. At the same time however, it has become increasingly more difficult to assess the reliability and quality of some of the data. The capacity to authenticate the source of this information can lead to better decisions.



Today, the need for speed and ease of transactions can justify those architectures. Still, with the rapid progress of blockchain technologies headed to becoming on par or even more efficient than current centralized ones, there is an opportunity to manage the information in a decentralized form which could lead to better results. Managing and storing users' personal data and the anonymous capabilities of the blockchain could lead to more people willing to share and offer useful, more reliable information to the community. This information can then be turned into better analysis, findings and relevant solutions.

No open standards

There are few open standards to date on how one would manage decentralized health and wellness information. There are also limited possibilities to bridge offline and online worlds for specific

Higher fees and third-party processors

The current model for online transactions can lead to higher fees paid both by manufacturers, distributors and/or customers. Leveraging third-party payment processors can also expose personal information. The private and anonymous nature of the blockchain may be incorporated for certain types of data to reduce the amount of sharing needed to complete specific transactions.

Authenticity and quality

In a world where it has become too easy to copy or falsify even the most luxurious products and experiences, the blockchain could provide an additional layer of authenticity and verification of quality for products that are consumed and or used. A better transparency is needed to protect both companies and customers.

Centralization of information leads to subpar outcomes

Current eCommerce platforms leverage technologies which centralize information.

products, services, and experiences without leveraging centralized technologies. Offering customers the ability to own and store their own data when crossing these 2 worlds will lead to new app functionalities and consumption experiences.

Lack of community innovation

Developing a health & wellness platform for managing offline goods and online experiences is complex, and expensive. Offering a decentralized solution where developers can freely add layers of functionalities and features to a community-managed platform can lead to advanced results. It can also incentivize a broader audience to participate in the governance and management of these solutions.

Lack of rewards

Customers might often not get incentivized and rewarded properly when participating with their data or personal contribution. A decentralized platform can provide new attributes for the community at large.

Plan of actions

Codeage will develop its CODE platform to allow customers, users, partners, distributors, and their community at large to manage their wellness experiences and bridge the offline and online world across multiple platforms. Leveraging the CODE Tokens will be a key aspect for developing new functionalities, creating trust and portability of information as well as offering new ways for participants to anonymously contribute to the community. We can also foresee a large number of new benefits ranging from the quality of information, initial purchase experience, post usage capabilities that the blockchain technology can create.

Benefits for customers

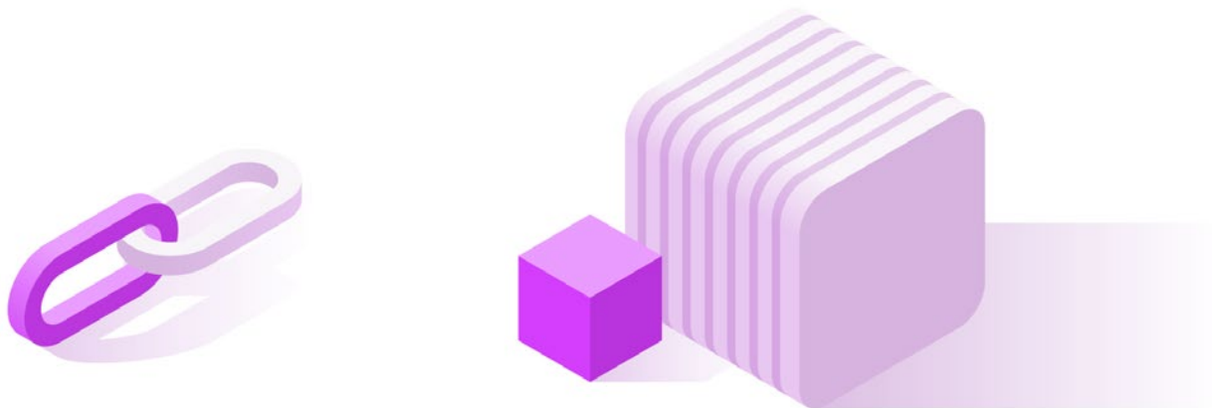
- Ease and security of transactions
- Access to the CODE platform
- More control on information
- A friendlier and more secure environment to share and receive health & wellness information
- An innovative way to get wellness recommendations and experience products
- A better way to track consumption and retained benefits from products consumption
- A more transparent way to authenticate products
- Reliability of information and their source for important matters such as health and wellness
- Capability to participate in a community anonymously
- Automate rewards and setup a variety of condition-based triggers.
- Capability to integrate different sets of information
- Access to unique support and new product offerings

Benefits for partners & distributors

- Create new experiences for existing or new customers leveraging Tokens capabilities and a set of privileges
- Better manage the relationship with customers from time of purchase to post purchase
- Access more reliable information on the quality of products being distributed through more direct, unfiltered feedback from users
- Track trends and future demands
- Better understand product consumption and anonymous post purchase behaviors in order to continuously provide better solutions
- Manage and resolve disputes and chargebacks in a more effective manner
- Better capability to track products manufacturing and quality
- Reliability of information
- New types of promotion offerings which were not possible before
- Develop and participate in the technical know-how of decentralization
- Reduce amounts of feeds and create new automated processes
- Integrate virtual communities more rapidly and efficiently
- Improve security for both retailer and customer

Benefits for the community

- Buy & sell products more confidently with less risks of fraud or friction
- Create additional and innovative content without censorship or surveillance
- Better identify the reliability of actors in the community and engage in a more secure manner
- Get better transparency on incentives and rewards
- Own and control your work
- Use CODE platform to connect differently and create / experience new way to collaborate



2. Market industry growth



The global market for nutrition, health and wellness solutions, alternative medicine, fitness, and other health focused offerings is a multibillion dollar category. Each of these segments represent industries on their own. This global market for health & wellness is experiencing an explosive growth, fueled by renewed customer interest, improved access to better ingredients and products. Additionally there have been new scientific findings, better ecommerce availability, and after a pandemic a more aware societal consciousness of the importance of health and wellness on an individual basis.

Codeage LLC is headquartered in Los Angeles, California. Its nutritional solutions are today being distributed in many continents around the world and used by customers for a wide variety of needs.

Initial audience for the CODE Tokens

As a first stage, Codeage intends to distribute its CODE tokens freely to its customers, partners, distributors, community and team members in order to offer access and new functionalities on its upcoming decentralized CODE platform. The world of cryptocurrency is experiencing a rapid shift with a broader part of the population getting better access to it and developing specific awareness and understanding of the use of Tokens.

Codeage intends to solidify a community of CODE Tokens holders which will have access to a real platform providing measurable features and benefits. The CODE Tokens will provide a utility for its owners and should not be seen from the onset as a speculative instrument. It's a Token you want to use to enjoy and unlock functionalities on the CODE platform.

Health & wellness platforms

There are currently different centralized platforms that offer a way for people to track and manage their health and fitness needs. Those platforms are often targeted at different needs or solutions, such as tracking one's diet, exercise levels, sleep, and more. Some of these technologies would rely on the use of a smartphone, a hardware device such as sensors or bicycles, or would let users manually input data. One of the main challenges still exist for a wide range of products and solutions as users and customers might not reliably share or input their information. For example, if you don't own a connected water bottle, it is hard to track precisely the amount of water you drink during the day. Consumers will often be motivated to start adding their data manually but will not consistently do so, reducing the value and benefits one can leverage from that data. This issue of reliability of information is accentuated in the world of nutrition.

The requirements for reliability of information and their benefits for its users will continue to accelerate the development of technologies that allow users to get a better and more accurate experience. The development of health & wellness tracking platforms on the blockchain architecture, while still in its infancy, will evolve rapidly as it can provide a unique set of benefits.

Digitalization of goods

In a world where everything we do is increasingly digital, we believe that the next frontier for manufacturers and products innovators is to rapidly incorporate digital aspects to the inception of their creations. Instead of leveraging existing physical products and adding additional online functionalities, the development of future products should be a mix of physical and digital dvantages from the start. The release of the CODE platform will offer unique possibilities for Codeage and others to better marry these two aspects of present consumption.



3. CODE tokens adoption

Codeage intends to distribute its CODE Tokens in a staggered way and to different audiences. The first natural audience for the CODE Tokens is its increasing number of Codeage customers. Those will benefit instantly from the release of the CODE platform and use their tokens to further improve the quality of their Codeage product purchase experiences.

The second natural audience for the CODE Tokens adoption is the large number of partners and distributors that are currently offering Codeage products. Those partners encompass among the largest online and offline retailers around the world with a potential reach of over a billion customers.

The next audience for the CODE Tokens adoptions is the talents that are already working with Codeage in developing high quality productions and contents. Due to the unique advantage of being based next to Hollywood, Codeage has access to a large pool of internationally renowned celebrities which can further help the adoption and trustworthiness of the CODE Tokens.

The fourth part of our token adoption comes from the broader community of developers, influencers, crypto enthusiasts and fans. The world of health and wellness is large and provides a variety of audiences.

The amounts of Tokens each community can receive has been set and will vary based on their unique roles. Those numbers will be adjusted on our CODE Tokens website when changes are required.

Sponsorships

Codeage will also be partnering with medias to further distribute its CODE Tokens.



4. The Codeage team

The Codeage team brings a large set of diverse experiences ranging from technology to sales. The team has proven capabilities and experience in software engineering, manufacturing, product development, sourcing, purchasing, supply chain logistics, marketing, blockchain technologies, and business operations. We have a solid reputation in our industry, and a long work history together. You can find the profile of each team member on our CODE Tokens page here with a link to each LinkedIn profile for additional information.

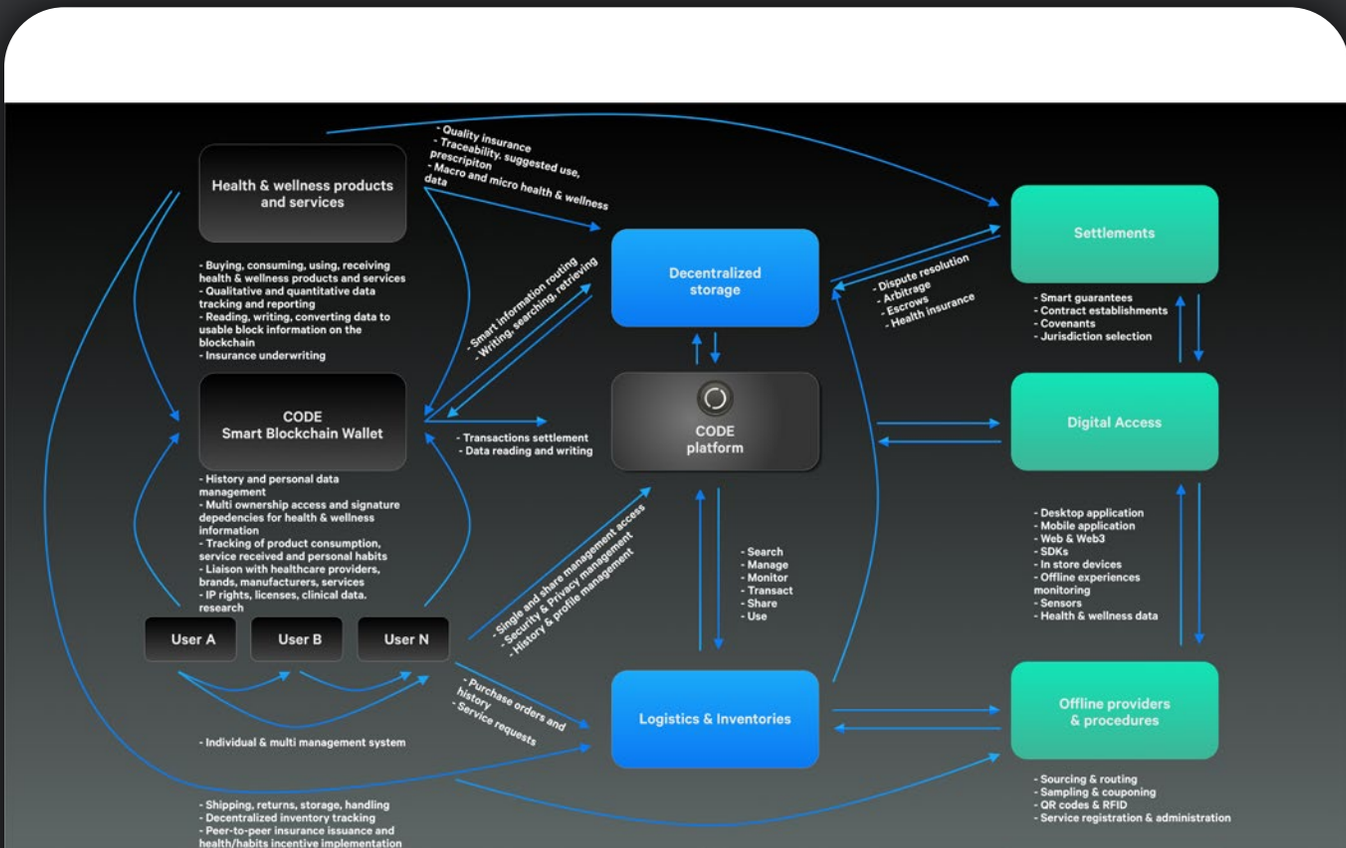
5. The CODE platform

Codeage is developing a unique set of technologies to allow for the creation, use, maintenance, security, consumption and operations of a decentralized health & wellness platform. In order to make this a reality, several elements need to be created and work as a whole:

- A blockchain infrastructure including a methodology to store different types of health & wellness information in a decentralized fashion
- A capacity for users to access, manage, edit, share their health & wellness data through an assisted creation of smart contracts on an ongoing basis without the need to
- Capacity and the capability to send and receive decentralized information in a manner that makes it functional for users (speed and security considerations)
- A methodology for smart recommendations based on health & wellness attributes that can be common to multiple users and outcomes on the blockchain
- A methodology to convert qualitative health data into actionable quantitative results for research of claim generation in a decentralized environment
- A methodology for healthcare professionals and researchers to identify common traits in subjects in order to improve the development and administration of health & wellness solutions
- A methodology to standardize health & wellness information on the blockchain and the development of dynamic smart contracts that can evolve over time while being associated to the same addresses on the blockchain
- A methodology to create notifications and content based on one's personal history or the combination of a pool of users
- A methodology to dynamically develop internationally readable and writeable data that can conform to different legal standards and review boards
- A methodology to manage expiration date, recalls, suggested use, administration

information and use instructions on the blockchain associating these data with the underlying health & wellness solution

- A methodology to disassociate personal identifiable information with health & wellness data on the blockchain
- A methodology to bridge information between centralized and decentralized infrastructures to be able to incorporate tracking devices, health sensors and other wellness data
- The development of a unique smart wallet that can integrate unique health and wellness features including personal health history, personal needs management and outcomes, ancestry, genetical data, and body parts segmentation
- programmatically do so, making the experience simple and convenient
- The creation of new methods of payments on the blockchain and a way to better manage health & wellness expenses and insurance coverages
- The development of a global scoring system and tools to verify the trustworthiness of a health & wellness solution, a health & wellness provider or entity
- The development of tools to integrate unique set of pricing data for health & wellness products and services which don't already exist on the blockchain and allow for the purchasing, consumption, and use of these health solutions
- A capability to digitalize real-world health & wellness habits, extract measurable information on some behaviors and on specific health & wellness regimen and products
- A methodology to let participants customize specific aspects of a transactions and the underlying good and service in a dynamic fashion, including color, size, quantity, replicability on the blockchain
- A methodology to create a multiuser access management system including the sharing of specific data, analysis reporting, and family management
- A system to schedule consultations and create reminders to properly follow regimens, enabling providers to assess compliance and mitigate risks
- A system that creates, measures and accounts for service deliveries including time, completeness, satisfaction, results, outcomes, actions, obligations, and financial settlements
- The development of smart search capabilities on the blockchain to gather various sources of health & wellness data, research, findings, studies and other information to combine them together in order to present graded and actionable suggestions to users
- The capacity to create temporary smart contracts, auto generated smart contracts, and conditional smart contracts for the health & wellness industry including routine checkup, visits, regimen creation, and connection with external devices and hardware sensors
- A methodology to optimize the introduction, connection, discussions, recommendations, and communication of health & wellness participants based on a set of rules that can be established by users and/or providers in a decentralized infrastructure
- The development of smart pool of funds which can be programmatically managed by users to allow for incentivized health & wellness behaviors, research participation, and other planning and insurance mechanisms



Technical Considerations

The advancement in blockchain technologies allows the development of a decentralized platform that offers unique features and benefits to customers. When competing with centralized technologies, we need to think about ease of use, speed, security and unique features that these advanced technologies allow.

The Ethereum network is currently limited in throughput. The congestion on the network since last year has also increased the cost of transactions, reducing the incentive for users to use it more freely. With the upcoming release of the new Ethereum network and upgrades to its infrastructure, we expect the block times to be reduced significantly. We also expect the cost per transactions on the Ethereum network to decrease rapidly in the coming years. We believe that leveraging one of the most adopted blockchain platforms to build our solution upon is the right choice. As we expand the number of functionalities and capabilities of the CODE platforms over the years, we expect that the adoption and use of the Ethereum infrastructure will also massively increase.

As the current standard block times may impose some delays, we might mix both decentralized and centralized technologies to achieve a more responsive experience. As the technology and infrastructure improves on the decentralized front, we will gradually move each centralized piece to the decentralized infrastructure.

The CODE platform will send notification and signature request to the user's wallet for each transaction request. Users will be able to connect their current wallet using different and existing login processes. Those will not require identifiable information such as name, phone or emails. The sign up or sign in process will be managed entirely by their smart wallet and Web 3 protocols.

Once a transaction takes place, it will be created on the blockchain. The integration of wallets and connectors to the CODE platform will then be able to connect to different numbers of APIs to pull or push information. The CODE platform will also leverage unique APIs bridges with our current Shopify platform. The information provided on the CODE platform will be immediately accessible using centralized placeholders while enough confirmations are reached on the transactions to allow for full ownership. In the case of CODE Tokens balance, specific actions might require the use of the CODE Tokens. The CODE Tokens balance of each user will get updated on the platform as the appropriate number of confirmations are reached on the blockchain.

New updates to the Ethereum network should allow for faster transactions time and new ways to speed up confirmation and / or leverage the use of placeholder information. Once the security of these improvements have been checked, we will implement these new updates to the CODE platform.

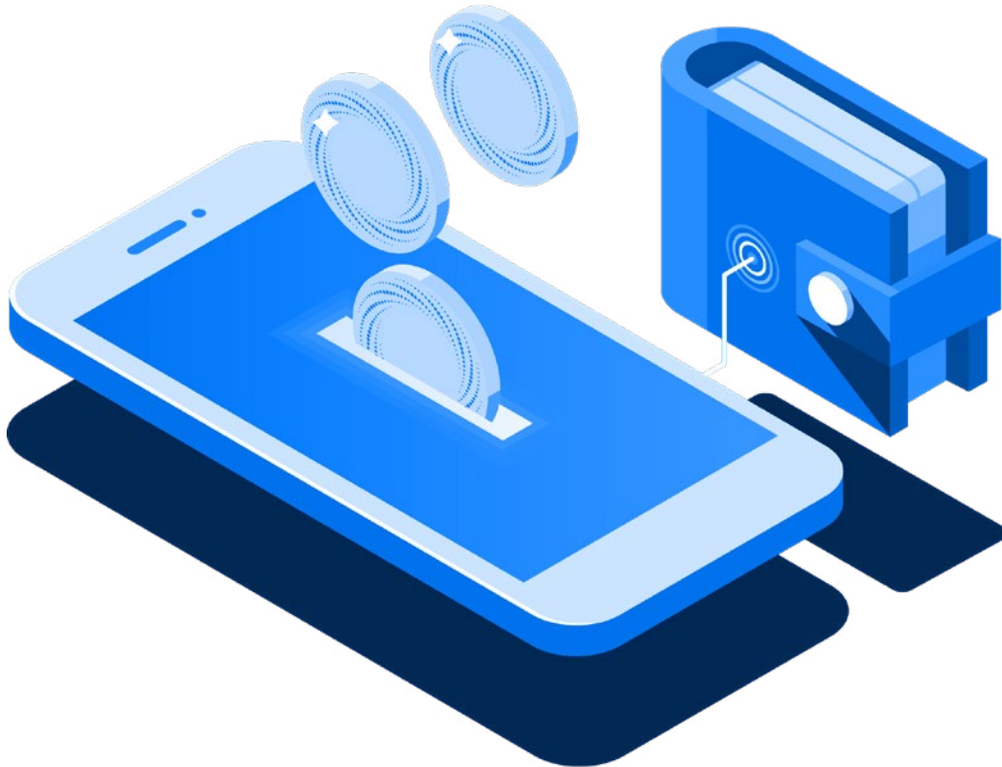
The CODE token & smart contract

The CODE Tokens have been deployed as ERC20 tokens on the Ethereum network. Current supply of the CODE Tokens is 1 Billion. The CODE smart contract provides a number of open source libraries ranging from security considerations and upgradability functionalities in order to intend to improve it over time. The contract also includes measure of governance which might rest in a future contract dedicated to it. We want the Tokens holders to own the future decisions of development of the CODE platform. We have implemented unique governance measures to allow for changes to be proposed by significant Tokens holders and votes to take place through delegation or individually, as long as available technologies permit it in a secure and safe manner for the community. The CODE Token is mintable as a protection for future use but the team intends to delegate that powder to the community once governance rules are set.

The team will also consider the development of a collection of diverse smart contracts to provide other core functionalities on the blockchain.

Public API

The CODE will also host a public platform API using the JSON-RPC protocol or other future methods to check actions, unlock features, check account balances and accessing each of the above smart contract(s). We intend to make the platform accessible on both traditional web browsers as well



as leveraging the unique features of web3 wallet extensions to offer extra features. Depending on the functionality, the value and privacy of the underlying data, we might choose one or the other to further the experience of the users.

Contract creation

We foresee the possibility to allow users to mint new contracts in the CODE platform, connect to it and offer additional features to the community. We also foresee the interoperability of these contracts on several platforms and blockchains as technologies evolve to allow it.

Exchanging CODE Tokens

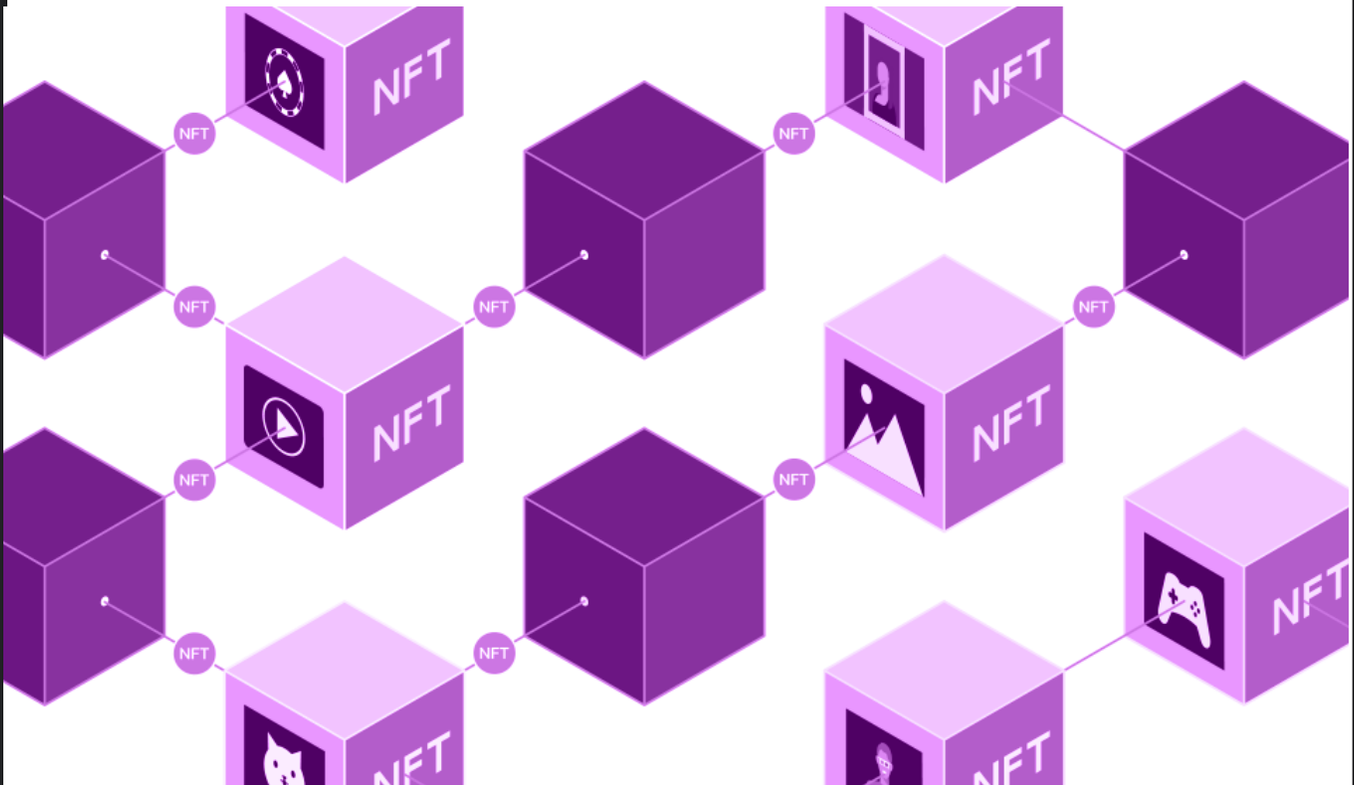
Each ERC-20 capable wallet such as Metamask, Coinbase wallet, or Trust wallet allows to store, send or receive the CODE Tokens. Users need to have an available Ethereum balance in order to pay for the transaction fees on the blockchain.

NFTs

Non-fungible items may also be issued as part of the CODE platform when those NFTs can integrate and add additional features to the experiences provided by the CODE platform.

Cross platform integration

CODE Tokens features will be integrated across our Shopify CMS and all other platforms we operate. Furthermore, Codeage will develop additional CMS integrations and widgets as part of the open-source API platform to allow more digital communities to use and adopt its functionalities.



The use of programming languages such as PHP and NodeJS will also offer the possibilities to mobile and web developers to easy access the CODE Tokens features and functionality for custom website, mobile, virtual and API integrations.

The CODE wallet

After initial launch of the CODE decentralized platform, the team will continue its technological development. One item close to our heart is the development of a customizable CODE wallet which will also to simplify the user experience. We also believe that for large scale adoption of the blockchain technology and subsequently of the CODE platform, the ease of use and simplicity of

connecting to the CODE platform should be as seamless as possible. The CODE wallet will be able to be synced to a user's Ethereum address in order to allow them to easily import or export data.

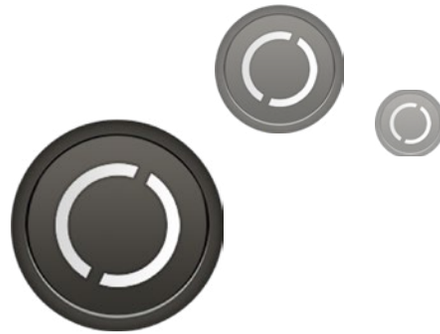
We also intend at a later stage to make those developments available on mobile.

Subscriptions

Codeage offers today a subscription service for its products on its store website. We intend to leverage the CODE wallet and other platform features to provide an improved subscription management service through the blockchain. We also envision for developer to be able to create and offer subscriptions functionalities to the CODE community.



6. Token Distribution



The currently available CODE Tokens are intended to be allocated as follows:

25% (250,000,000) to be freely distributed by Codeage to existing and future Codeage customers. The intended distribution will be as follow:

- 100'000 first token adopters: 1'000 CODE tokens each
- 100'000 next token adopters: 500 CODE tokens each
- 100'000 next token adopters: 300 CODE tokens each
- 100'000 next token adopters: 150 CODE tokens each
- 100'000 next token adopters: 100 CODE tokens each
- 500'000 next token adopters: 90 CODE tokens each

There will be only 1 distribution of tokens allowed per individual. First come first served.

20% (200,000,000) to be freely distributed by Codeage to partners, wholesalers, developers and distributors.

10% (100,000,000) reserved by the Company to incentivize community, beta testers, marketing and other strategic partners.

25% (250,000,000) reserved by the Company for team members, employees, advisors, and consultants.

10% (100,000,000) reserved by the Company in a “treasury” fund for specific marketing activities or other incentives.

10% (100,000,000) in reserve for which use will be decided at a later time through the governance of the community.

7. Development roadmap

Our technological developments will evolve as new ideas and concepts can be integrated to our platform. We are dedicated to meet our development goals ahead of schedule and provide a constant update on current and future development progress on our CODE Token page. You can also follow us on different social platforms to get our latest news. Don't hesitate to contact us with ideas, feedback or for any questions.

8. Important links & support

CODE Tokens Website: <https://code.codeage.com>

Codeage Website: <https://www.codeage.com>

Blog: <https://blog.codeage.com>

Facebook: <https://www.facebook.com/thecodeage>

Discord: <https://discord.gg/nc5NuwZEYu>

Bitcointalk: <https://bitcointalk.org/index.php?topic=2042871.0>

Reddit: <https://www.reddit.com/r/Codeage/>

YouTube: <https://www.youtube.com/codeage>

Instagram: <https://www.instagram.com/thecodeage>

Twitter: <https://www.twitter.com/codeagelife>

Email: support@codeage.com

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