



WHITE LIST



DEAR FRIEND!

Important updates related to the content of the Continental Eco-environmental Whitepaper.

Since the publication of the attached draft version 1.0 of the Whitepaper at the beginning of our public activity on 08 March 2020, the Continental project has continued to develop its product offering in the form of our revolutionary vision of the Continental ecosystem.

Our vision for Total Commerce originates from the closer relationship we have established with our associated company Continental Technology, whose P_O_C blockchain technology of seamless conversions, distributed file registry and AI support is the foundation for the Continental eco-environment.

At the heart of Continental is a fast, scalable and future-oriented commerce infrastructure (CTL Economics) based on the Continental blockchain. This infrastructure, on which decentralized applications and multi-purpose platforms will be built as Continental Blockchain is. It will be used by all those who are serious about doing business using Blockchain technology.

Another important part of Continental is a set of consumer-oriented search and payment Continental Lifestyle tools.

We believe that Continental - with its components Blockchain PoC, Web3, Card, Mobile Daps, Support AI, Game Project MetaContinental - is a more complete and revolutionary concept of the new stage of development of blockchain technologies and therefore it deserves your attention in the form of this accompanying Whitepaper and the main review that follows.

Our internal Continental product with its CTL transactional coin and MetaContinental\Con™ in-game product are actually the first use cases of Continental token™ Card/Mobile and MetaContinental gameplay respectively.

Please read our Whitepaper for our advanced Continental Blockchain concept layer, the more powerful and technological level of the Continental Ecosystem.

And please feel free to contact us with any questions you may have at support@metacontinental.com

Sincerely yours:

Sulaev Serhii
Founder & CEO





Continental Technology is at the intersection of comfortable life and technology.

• We are a system integration company focused on providing the benefits of blockchain technology to people and businesses by solving the following tasks:

- **For merchants and businesses** we offer a next-generation blockchain infrastructure (Blockchain P_O_C) - the world's fastest blockchain with a transaction speed of >100,000/sec.
- **For buyers and consumers** we offer a convenient way out of high prices and "big data" using a mega search engine with support for Blockchain technology with 0 commission.

These solutions are from Continental, combining:

- Continental™ blockchain is fast and promising
- AI_continental card/mobile™ search and payment toolkit + WEB3 compatibility

Continental Technology is a simplified, secure, and cost-effective means for both buyers and sellers to transact in the crypto / blockchain era.

Fast and forward-looking Continental

The backbone of Blockchain Continental is the fastest, most scalable, sustainable, secure and forward-looking Blockchain POC, for trading both inside and outside the network with the integrated technology of cross-movement of assets outside the Continental network.

Stable and predictable; ideal for commercial applications:

- **Incredible speed:** 100,000 + transactions per second with an average confirmation time of <1 second.
- **Internal resilience:** The registry is maintained by ultra-low-consumption IOT (Internet of Things) devices and mobile / desktop applications in accordance with the block replacement proof algorithm (P_O_C).
- **Infinite scalability:** positive correlation between the number of users deployed by nodes and protocols.
- **Enhanced security:** All parties must have an AURA SSL (Secure Socket Layer) certificate to prevent fraud and instill trust and confidence in the ecosystem.
- **For the future:** Continental's (CTL) Interactive Smart Coin will remain secure long after quantum computing's ability to crack becomes a problem.

Anyone can build decentralized apps on the Continental platform.

Continental transaction coin (CTL and CON).

Sellers at Continental can create their own offers and conversion terms:

- Based on real value, not market sentiment
- Intended for payment, not for accumulation
- Consumer convenience: 8 decimal places, not 18

CONTINENTAL'S ADVANTAGE: IT IS STABLE AND PREDICTABLE - IDEAL FOR BUSINESS AND COMMERCE.



Continental Technology is at the intersection of comfortable life and technology.

Continental lifestyle

A set of tools for searching and payment with Continental Technology is more convenient, more private, more free, more profitable and very secure. All of them interact with modern and multifunctional dApp Continental applications.

- **Continental debit card** allows you to spend cryptocurrency on the road, in stores, restaurants and hotels, as well as withdraw funds in local currency at ATMs. For modern payment systems like Visa or MasterCard, the Continental blockchain is ideal, since the speed of conversion processing is much faster than the speed of processing transactions in the payment system itself! There is no loss of time for 2 transactions, but only for one within the payment system. With this technology, many users will want to transfer their cryptocurrency assets to the Continental network because of the speed and scalability.
- **Continental Public** will issue pre-paid Continental Cards packaged with setup instructions in the Continental Wallet and will provide cardholders with stand-alone hotspots to top up their Continental Wallets in their local currency or EUR/USD.
- The **Continental Desktop and Continental Mobile** apps provide a familiar online shopping experience with additional benefits:
 - Search for options and prices around the world.
 - Anonymity for viewing products and prices on the Internet without the use of "big data" and targeted advertising.
 - Additional savings due to zero fees within the Continental network.
 - Help and support from AI_Continental's question-and-answer concierge.
 - Royalties are automatically paid by the Merchant Continental service node.
- **Continental_AI** is a smart AI system with voice control (based on the Continental_AI app) that will work exclusively for you, its owner, and not the developer who sold it to you.

Continental + Lifestyle Awards

All Continental stakeholders - consumers, sellers, merchants - benefit from the Continental Lifestyle+ program, which pays real value instantly and automatically without any conditions, using the fastest blockchain in the world that is Continental.

Continental Token (CTL & CON)

The CTL utility token on the Ethereum ERC-20 blockchain and the CON token on the Binance Smart Chain BEP-20.

- Facilitates the creation of decentralized applications in Continental Merchant.
- Access to the most exclusive levels of the Continental Card membership.
- Pay Continental Lifestyle+ rewards, Continental network service fees, and Continental Community fees.



Continental

WHITEPAPER

**Continental Ecosystem
Universal development bridge for integration with
the technologies of the whole world**

CEO of Continental	2
Executive Summary	3
First steps of the company	4
1. Overview of the Continental_ technology Ecosystem	7
1.1 Ecosystem	8
1.2. About Continental_ technology	9
1.3. Tools for ecosystem development and scalability	10
1.4. Schematic analysis of ecosystem nodes and units	11
1.5. Continental's ecosystem architecture	12
1.6. Management	13
2. Next generation Blockchain	14
2.1 Innovative new generation blockchain	15-16
2.2. Network structure and scalability	17-18
2.3. Structural component analysis	19-20
2.4. Continental Network	21-22
2.5. POC_Proof-of-OwNer Conversion	23-24
2.6. POC_Proof-of-OwNer Conversion Transaction avoidance	25-26
2.5 Overview of the POOC consensus mechanism	27-28
2.6 Overview of the CRCO standard	29
2.7. Functions of the CRCO standard	30
2.8. Interoperability between blockchains	31
2.9. Continental blockchain bridges and performance	32
3. CTL token	33
3.1 CTL Continental Technology Life	34
3.2 Value of the CTL token	35
3.3. Transparent management	36-37
4. Continental Mobile	38
4.1. Continental dApp	39
4.2.Continental Conecct and the compatibility process	40
4.3 NFT Assets	41
4.4 Continental Wallet	42
5. AI Continental	43
5.1 Overview of the AI Continental component structure	44
• QAS (Question answer system)	45
• CVE (Calibration virtual environment)	45
• SSI (Setting Synopsis for interactions)	45
• SL Symptomate Life	46
- SOFT (Continental ecosystem compatibility software)	46
- ALS Systems (Autonomous Learning Systems)	47
6. Continental Web3	48
6.1. Overview of new features	49
6.2. WEB3 integration stages	50-52
7. Continental Card	53
7.1. Technological solutions	54
7.2. Seamless transaction tokenization	55
8. Metacontinental Game	56
8.1. Beginning of gameplay	57
8.2. CON custom token capabilities within the game space	58
8.3. Metacontinent?	59
8.4. P2E Objectives	60
9. VR Marketplace	61
9.1. Review	62
9.2. Possessions and collectibles	63
10. Information about the team, community and news (social networks)	64
10.1. Team	65
10.2. Connecting with the community on social media	66
CONTINENTAL DEVELOPMENT POTENTIAL	67
TRANSPARENCY RISK-TAKING	68-69

CONTINENTAL_TECHNOLOGY ECOSYSTEM

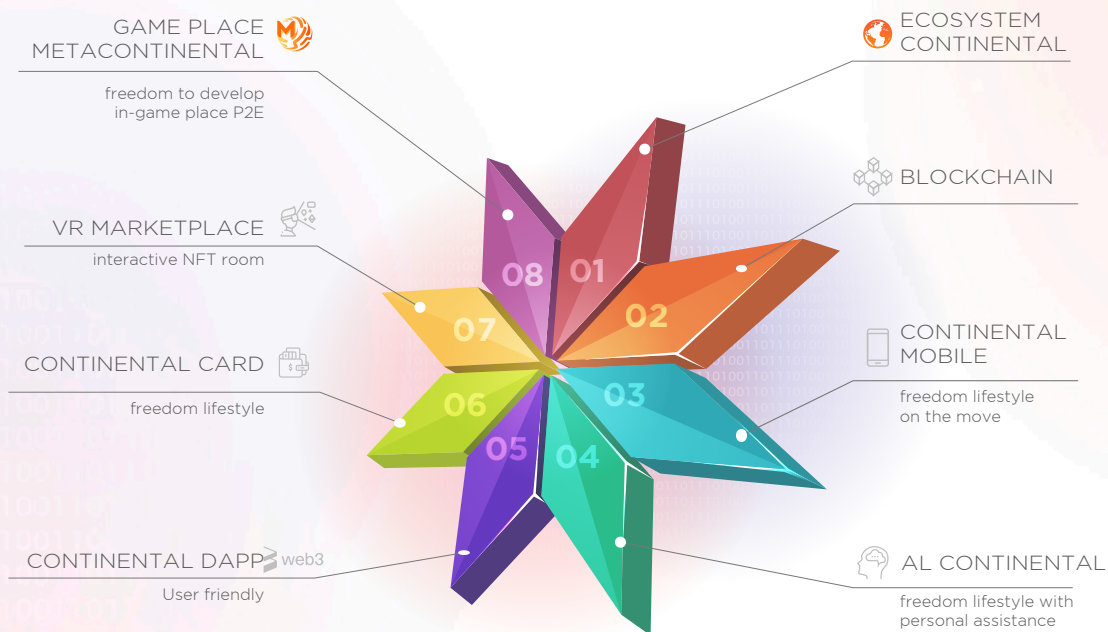
Continental's multi-component ecosystem consists of eight development points...

Continental_Ecosystem technologies do not depend on law firms or organizations with similar functionality, which you can see in this company development scheme. Since all law firms, organizations can cease to exist at any time, but the Continental blockchain ecosystem will continue to function regardless of these areas of technology development. We have developed a product of freedom of life and blockchain, which is more convenient and secure.

A new version of visual and technical updates is being actively developed and will be available in the fourth quarter of 2023.

V2(Continental) is a secure, open source solution for trading virtual valuables, digital assets, real-world goods, financial services, supply chains, and more.

The Continental ecosystem is a system of many products that connect and support each other inside the Blockchain, each node of development is now like a company providing infrastructure. The main components of Continental_Ecosystem will include the most promising areas - Blockchain, AI, Web3, dApp, VR/META, card lending / borrowing.



Our organization is based on a robust ecosystem whose core activity is the continuous improvement of its products and services. In this video, {en} we explain how the Continental Blockchain ecosystem is organized, what key development nodes are present, and what their role in this ecosystem is.

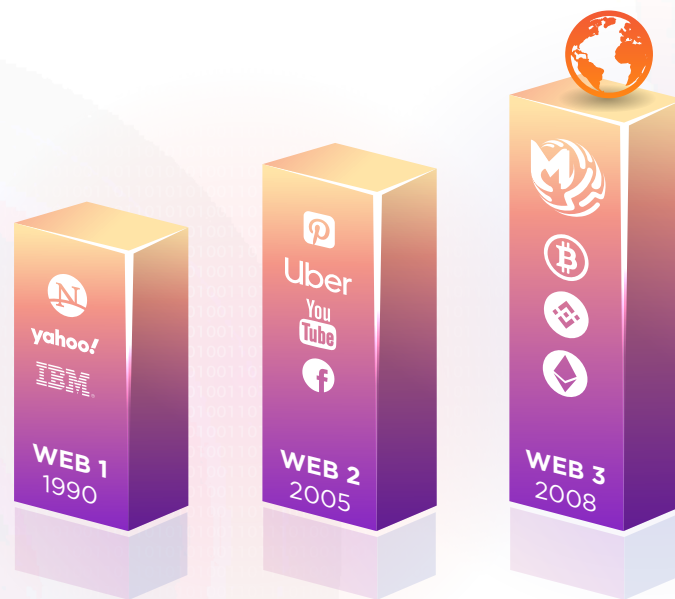
All these components that make up the crypto ecosystem grow and develop at their own pace, contributing to the development of an industry that is becoming more complex every day. Continental has come a long way from its niche appeal to the dynamic economy of digital assets.

Please note that we are still working on the V2/ <https://metacontinental.com> website, visual and technical updates. We will provide TestNet for the Continental network to the community as soon as possible/follow us on social media.

It will be created very soon, we will let you know so that you can visit it and see all the technical solutions and updates of the Continental Ecosystem.

We are a system integration company, a WEB3 dynamic ecosystem and an innovative blockchain. Thanks to the intelligent integration of existing and new technologies, we have developed a “freedom of life” product based on cryptoconversion and blockchain that is more convenient, more private, more liberating, more useful, less expensive and as safe as the lifestyle that you enjoy right now.

Continental will occupy a niche in a larger upgrade and will be a revolutionary technological prosthesis for many existing areas in the virtual world of the development of existing technologies. Finally, the application of the new blockchain technology solution of the Proof-of-Owner Conversion or (POC) consensus mechanism within the Continental network in practice in a number of areas, such as finance, game play, supply chain, health, education, etc.



The Continental ecosystem will create huge support for existing payment systems and blockchains, since the Proof-of-Owner Conversion or (POC) consensus mechanism technology within the Continental network is a real leader generating > 100,000 conversions per second even under maximum load!

Our team is uniquely positioned to be the first to successfully bring the next generation e-commerce platform to market; a consumer-friendly bridge between the traditional fiat-based economy and the new crypto / blockchain economy of user conversion substitution. Continental is designed for mass adoption; integration of useful features such as multiple block chain protocols, chatbot search, decentralized file storage and databases, distributed seamless conversions in SVP blocks, and smart contracts. Perhaps more exciting for individual investors may be the spectacular crypto lifestyle products like Continental Blockchain and Continental_AI that we develop in our software/design studios and technical test drive labs.

But for the Continental Ecosystem to expand and increase participation, we need something more than a strong ecosystem. We need a better connection between cryptocurrency and global finance. The more we become familiar with the intersection between crypto and traditional finance, the easier it is for new people to start their journey towards understanding the crypto ecosystem. Before the launch of the Continental blockchain, CTL tokens will be distributed as a digital tokenized asset and will have value through trading and exchange on the utility token exchanges, which are used as a payment mechanism for transactions on the Ethereum blockchain of the ERC20 standard.

Continental technology will take place at the crossroads of lifestyle and modern technology, eliminating the confusion, complexity and accessibility of applying new technologies to make security, privacy and consumer freedom for all people and commercial organizations.

The tools for the development and scalability of the Continental ecosystem are transitional auxiliary interoperability points Web3/AI-Integration.

To assist in the development of the kernel protocol “Continental”, REST server, development of SDK (development kit) / API (Application Programming Interface). Continental brings the latest technology to life with a focus on everyday utility, convenience, efficiency and safety - Continental Technology Statement

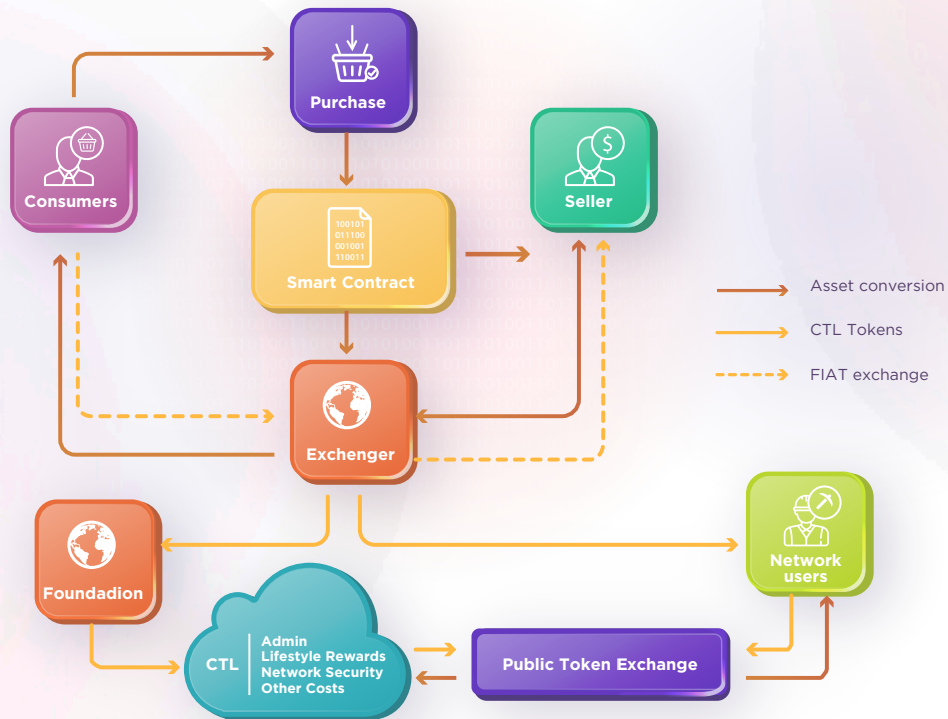
Focusing on lifestyle, we focus on the needs and concerns of people accustomed to convenience and safety and aware of the gradual intrusion of corporations and governments into their digital lives. To counterbalance these concerns, we are the first to integrate a number of new tools into existing technology solutions, such as Proof-of-OwnConversion (POC) and QAS, all of which will be technically interoperable through the Web3 transitional cross-protocol. We are committed to providing instant transaction speed, privacy, blockchain security and savings, AI convenience, a world of consumer choice and freedom of movement in one single solution for the Continental_technology lifestyle.

At the heart of our company is a system of global search and attraction of the most promising technological solutions, projects and organizations based on blockchain technologies and artificial intelligence, which will search the world wide web for the best options for technologies and design engineering solutions, including those offered by sellers who sell their technologies directly on our own blockchain-based e-commerce platform. The algorithm for the instability of the digital asset market will never affect the products offered on our e-commerce platform. Whether at home or on the go, our customers will have a wide choice. We offer several secure touchpoints, including a Continental_Card, a debit card for everyday payments in stores and restaurants; a convenient mobile app for online shopping on the go; and an indispensable smart app for the Continental_AI home or office that serves as a personal assistant for the hardware Continental_Wallet. Unlike programs from Apple and Google like (Siri), which collect customers' personal information and shopping habits in the service of corporations selling these devices, our smart application will work for our customers; preserving their privacy, protecting their private keys and giving them the opportunity to receive passive income from CMerchant staking.

INNOVATIVE ECOSYSTEM AS AN ORGANIZATIONAL FORM FOR THE ACCUMULATION AND SCALING OF NEW TECHNOLOGIES IN THE ERA OF VIRTUAL REVOLUTION OF THE WORLD DEVELOPMENT.

This diagram considers the model of formation of the "Continental innovation ecosystem" and provides a simplified schematic representation of the system as eight modules interacting with each other. Innovation is seen by the technical and economic department as a source of long-term success. In the past decade, there has been an increased interest in identifying approaches that will accelerate the development and implementation of innovations. The attention of representatives of crypto and business communities to innovative ecosystems emphasizes the fact that it is ecosystems and IT platforms that implement them, that are the most promising candidates for the role of an organizational structure for the accumulation and scaling of new knowledge in the era of the next virtual revolution.

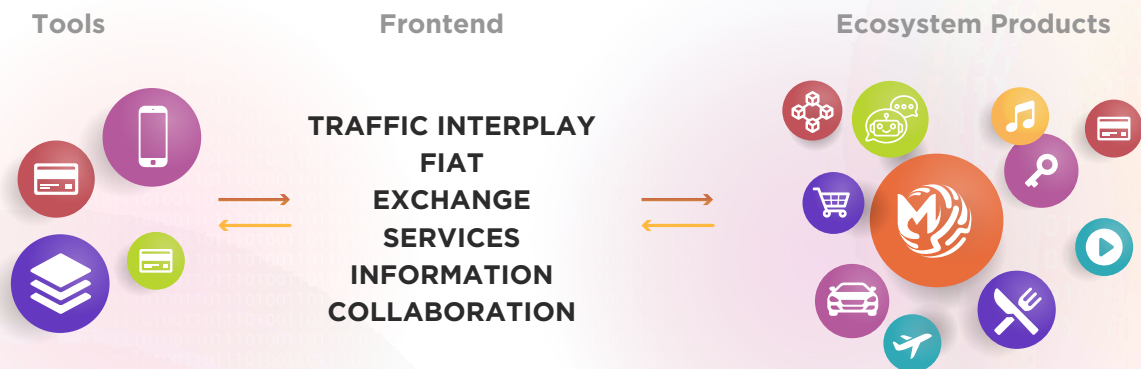
CTL Flow (Conversion node)



Continental as an "innovation ecosystem" successfully overcomes the formation stage and begins to acquire practical significance, marking the transition to a new paradigm in management and e-commerce in the world of crypto assets; being the starting point for many approaches designed to solve specific practical problems, including in a relatively narrow segment.

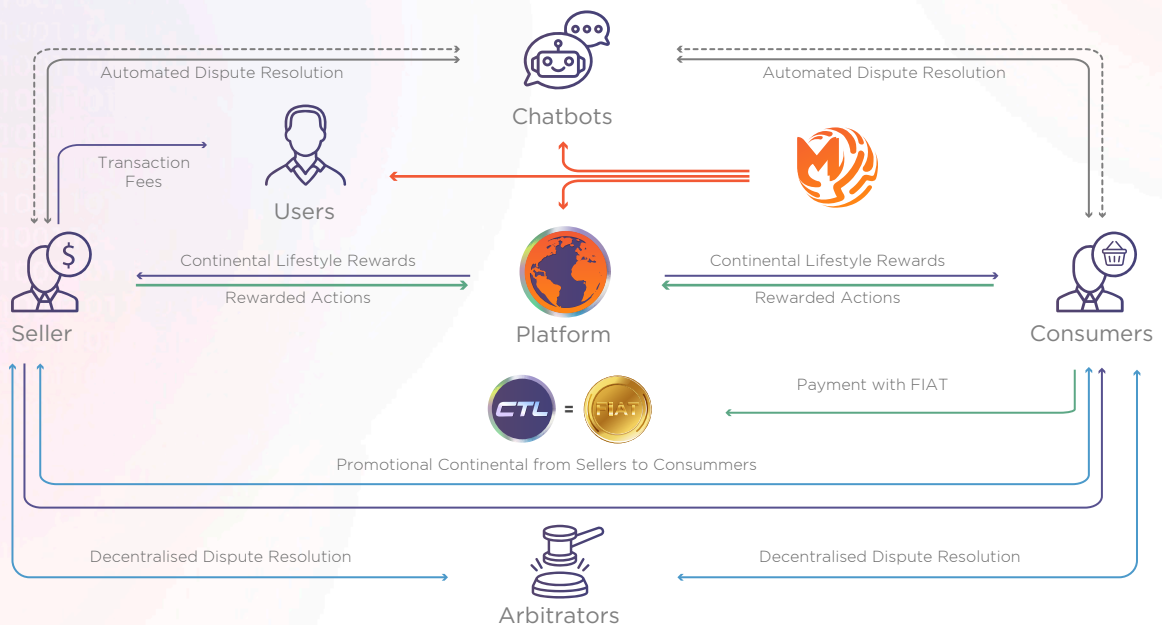
The architecture of the Continental ecosystem is aimed at combining various technological solutions and products, the virtual crypto industry around the solution of a single strategic task, i.e. freedom, security and ease of use of the blockchain technology of the future!

Neural network modeling of the Continental ecosystem, in terms of architecture, uses a single authentication and authorization service for ecosystem products. This condition seems obvious when the components of the ecosystem are created simultaneously.



- Using one ecosystem product makes it easier for the customer to use the others.
- An easy way to solve the problem is to bind (tokenize) a bank card to different services.
- In this case, the client will really use a single payment instrument.

The inclusion of a new customer in the ecosystem takes place along a pre-designed customer way (Customer Journey). And working with one service makes it easier for the client to work with other services.



Each technological node of the Continental ecosystem development is a channel for attracting a client audience for other services. And at the same time, it is an element that prevents the client from exiting the ecosystem. Such technology cross-services may include advanced business models. This list is not exhaustive. But these tools and approaches will enable the Continental ecosystem to deliver a multitude of customer solutions. At the same time, the products of the ecosystem themselves, through the listed services, achieve the main goal - they receive a synergistic effect from the mutual enrichment of the client audience with knowledge and tangible assets.

Network management and seamless circuits are decentralized. Our conversion model is a generated maxi cube of e dimensions, with each side of the cube having b possible locations. In each block, we send a request for conversion along one axis. We alternate the axes in a circle, thereby guaranteeing the best delivery time of the e blocks. As part of the parachain processing, with third-party conversions or user delivery messages detected in the input queue, is instantly converted to the corresponding block of the output queue, given the current block number (and therefore the route conversion). This process requires additional data transfer for each replacement on the delivery path, however this is a problem itself that can be mitigated by using some alternative means of delivering the data payload and including only the conversion link and not the full message payload in the Conversion-post.

**EXAMPLE OF SUCH
MAXI-CUBE ROUTING
FOR A SYSTEM
WITH 4 PARACHAINS, B
= 2 AND E = 2 CAN BE:
PHASE 0, ON EACH SC:**

- C&...0: if Shipping Conversions $\in \{2, 3\}$ then convertTo (2) Action done\proven)
 - C&...1: if Shipping Conversions $\in \{2, 3\}$ then convertTo (3) Action done\proven)
 - C&...2: if Shipping Conversions $\in \{0, 1\}$ then convertTo (0) Action done\proven)
 - C&...3: if Shipping Conversions $\in \{0, 1\}$ then convertTo (1) Action done\proven)
- Phase 1, on each message SC:**
- C&...1: if Shipping Conversions $\in \{1, 3\}$ then convert To (1) Action done\proven)
 - C&...2: if Shipping Conversions $\in \{0, 2\}$ then convertTo (0) Action done\proven)
 - C&...3: if Shipping Conversions $\in \{1, 3\}$ then convertTo (3) Action done\proven)
 - C&...4: if Shipping Conversions $\in \{0, 2\}$ then convertTo (2) Action done\proven)

MANAGEMENT ROLES IN CONTINENTAL_ECOSYSTEM



• Technical Committee and TOP Management

Consists of founders and development teams that actively create, develop, and scale the Continental_Ecosystem. Members of this committee have the right to make changes at all stages of the construction of the Ecosystem, to improve, renew and implement various technological solutions, for which the core membership of the TOP Project Management of Continental votes.

• Passive council of token holders

Members of this board are elected to represent the interests of passive holders in the role of primary influence on the board of the Authority: Members of this board can create public votes within the Community, as well as veto dangerous or harmful actions in their opinion of the core of the development team or TOP of the Authority.

• Validators

They protect the linear chain of conversions by staking CTL development tokens within the Continental network space in the process. Proof of in-chain conversions are verified and directly participate in the Proof-of-OwnEr Conversion (POC) consensus mechanism with other validators or third-party network participants interacting through the cross-nodes of the main network.

BLOCKCHAIN NEW GENERATION



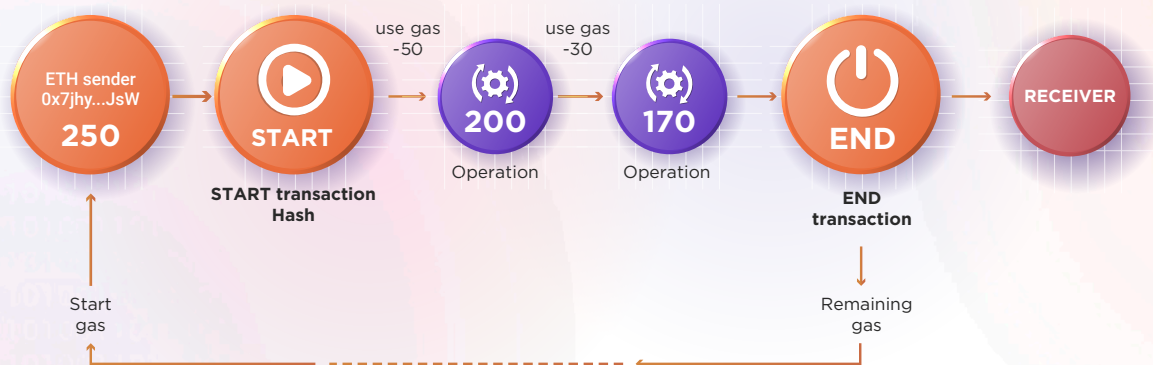
V2.0

Continental technology is the first blockchain ecosystem with zero fees and a Proof-of-Owner Conversion (PoC) scaling protocol for tokenization and trading absolutely any assets without using gas within the blockchain space. The absence of fees and transactions within the network based on the CRCO standard is a universal launching pad for a new trend in the development of modern technologies.

The uniqueness of Blockchain Continental lies in the ability to instantly rewrite a block in just one operation, unlike other blockchains. We do not use the Proof-of-Work consensus algorithm, where transferring funds requires performing three different transactions:

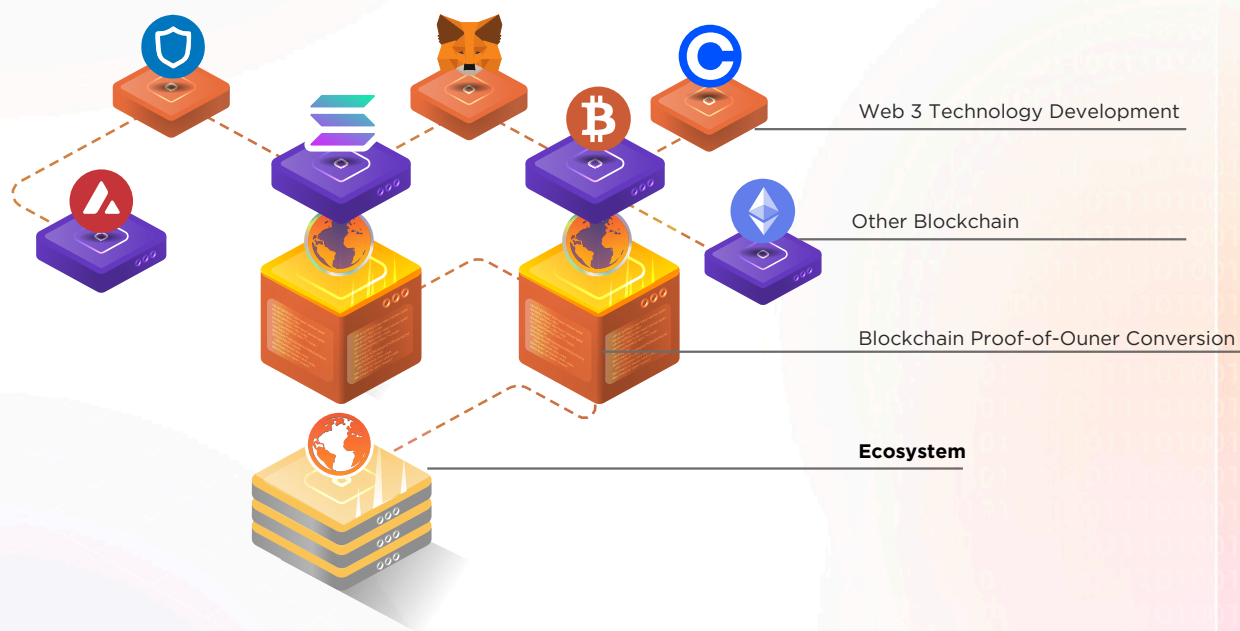
- 1) withdrawing funds from the account,
- 2) confirming the network, and
- 3) transferring to another account.

This process is inconvenient, transactions are slow and costly.



Blockchain Continental Technology is the first blockchain technology in which there are no transactions. This allows the blockchain to show the **fastest rate** of conversion fulfillment. Instead of spending time and fees on a standard transaction, Blockchain Continental **converts** (replaces) the data of the block owner. This is what allows the Continental blockchain to generate ultra-fast data replacement through conversion.

The division of the ecosystem and the blockchain into layers (levels) gives an understanding of how the Continental ecosystem works, as well as how the basic, "parent" blockchain network solves compatibility problems, the main one of which is scalability.



Continental Pay will create huge support for existing payment systems and blockchains, since the **Proof-of-Owner Conversion** or (POC) consensus mechanism technology within the Continental network is a real leader generating **> 100,000** conversions per second even under **maximum load!**

Continental instantly makes changes to the seamless chain of **SPV blocks** without confirmation of the entire network and provides users with a **huge speed of block conversion** in its blockchain. **Block replacement** is a fundamentally new blockchain technology of conversion consensus based on the Proof-of-Owner algorithm. Moving away from transactions and moving to block replacement - Continental is changing the approach to the use of cryptocurrency and the industry as a whole. In the near future, Continental technologies will replace complex, heavy and slow blockchains.

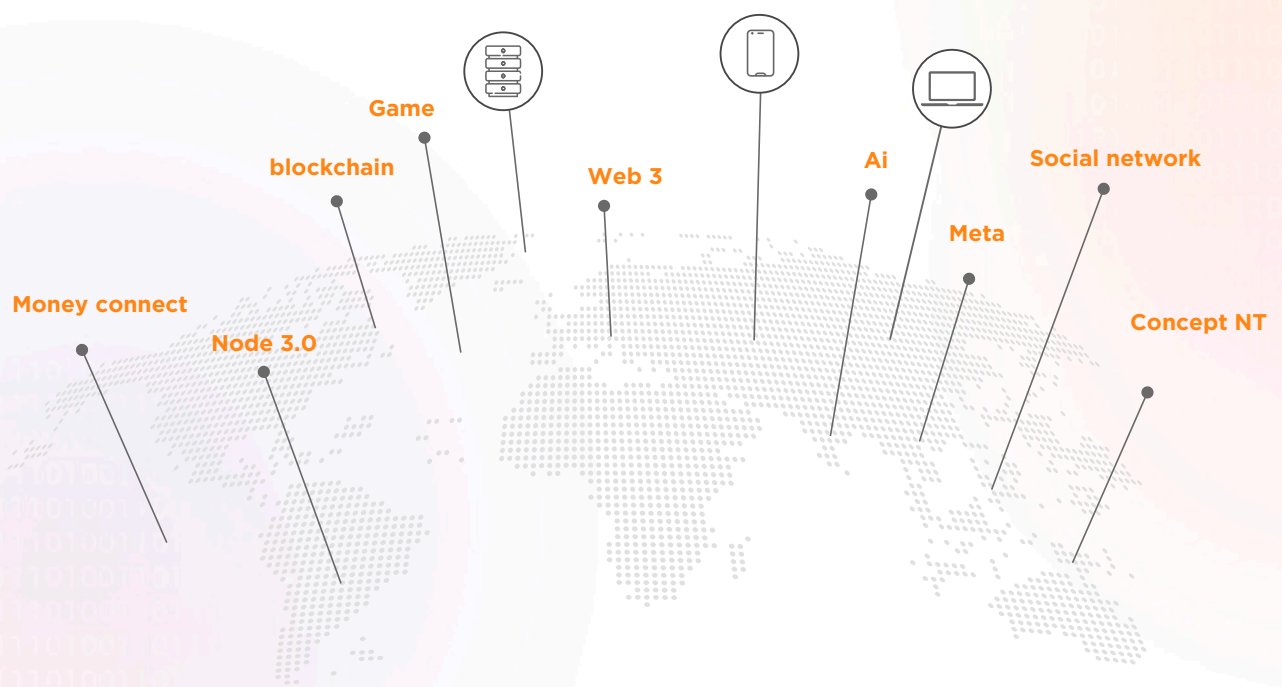
The structure of the old-style blockchain includes a complex of nodes, that is, computers in the network that store a data register. This means that each node uses serious computing power to access the distributed registry and achieve consensus (the state when all nodes agree with one version of the blockchain, that is, all nodes of the network recognize a new block of transactions and create copies of this block of data).

This is good for the security of the network, but negatively affects the speed of transaction processing. Continental's blockchain is designed to solve the problem by providing speed, security, and scalability at the same time.

Our mission is for the crypto community to take full advantage of our perfectly fast, secure, and scalable blockchain to date.

Moving away from transactions and replacing the block changes the way cryptocurrency is used and can help better track intellectual property rights and ownership of art, goods, music, movies, and more. We already see this in the case of NFT. Reducing costs, reducing unnecessary costs for intermediaries and guarantors, as well as replacing manual work with an automatic computer algorithm for free conversion CRC-0, this can accelerate growth and increase profits. All this can be obtained without sacrificing trust, accuracy and speed. On the contrary, along with reducing costs and increasing profits, you can increase the security and reliability of your assets.

Development nodes and seamless SVP chains, which are the most important technological solutions in the decentralized development protocols of the Continental blockchain system, are supported and encouraged by the proposed easy to install hybrid system of seamless conversion (replacement of the user and the asset holder within the network). This feature of the Continental Blockchain allows its distributed structure to grow at maximum speed and maintain fusion with modern digital asset development technologies.



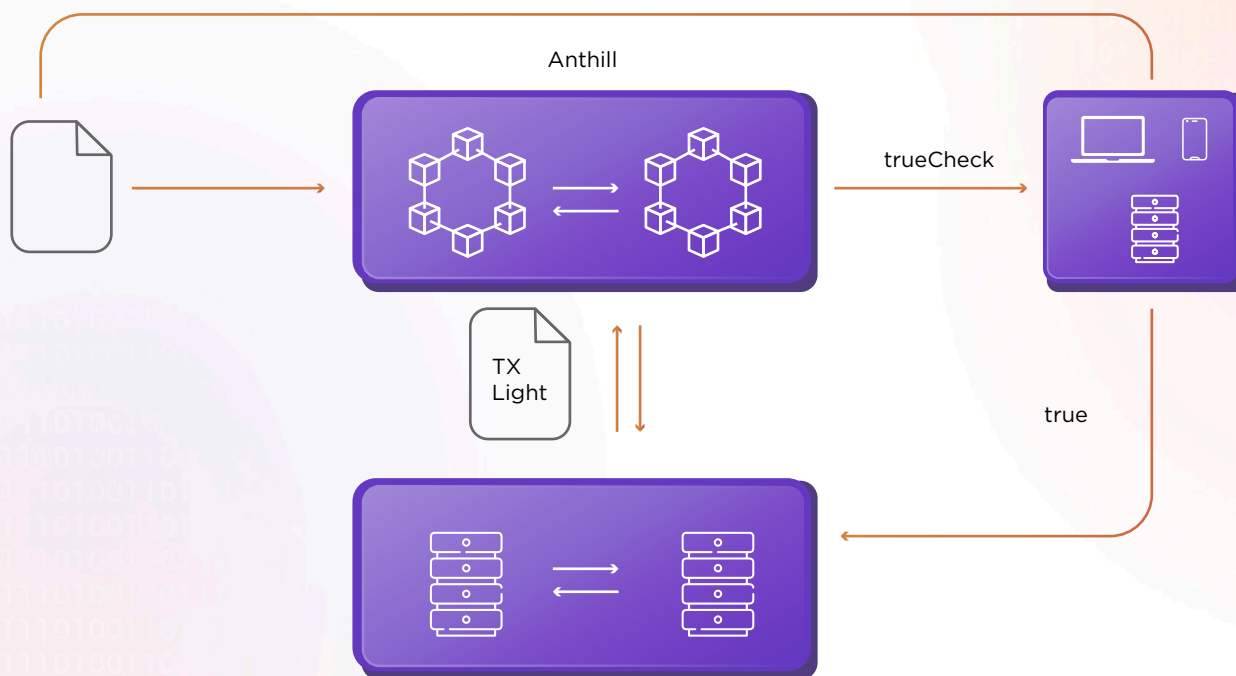
The Continental network will scale in the future and will work with numerous Continental Node development nodes in different locations on all continents of the world. These fixed master nodes are provided by the Continental network, and their number can reach hundreds of thousands without any problems as infrastructure.

In large-scale studies, not only the user conversion substitution blockchain was developed, but also improvements were made that will improve the performance of the chain in all aspects, eliminate any delays in the network and eliminate the limitations of existing TCP protocols. This ensures that the synchronization time between the Continental ecosystem and development nodes is always instantaneous thanks to the use of the most advanced Continental_Technologies.

The Continental network will scale in the future and will work with numerous Continental Node development nodes in different locations on all continents of the world. These fixed master nodes are provided by the Continental network, and their number can reach hundreds of thousands without any problems as infrastructure.

In large-scale studies, not only the user conversion substitution blockchain was developed, but also improvements were made that will improve the performance of the chain in all aspects, eliminate any delays in the network and eliminate the limitations of existing TCP protocols. This ensures that the synchronization time between the Continental ecosystem and development nodes is always instantaneous thanks to the use of the most advanced Continental_Technologies.

SCALABILITY



The Continental network instantly verifies millions of transactions thanks to its innovative user replacement conversion technology and seamless SVP chain technology, supported by existing artificial intelligence development technologies that govern the entire ecosystem as a whole. Designed with an emphasis on the benefits of cloud data and technology without using a single consensus mechanism, this system solves the problem of scalability for developers and users through PoC consensus.

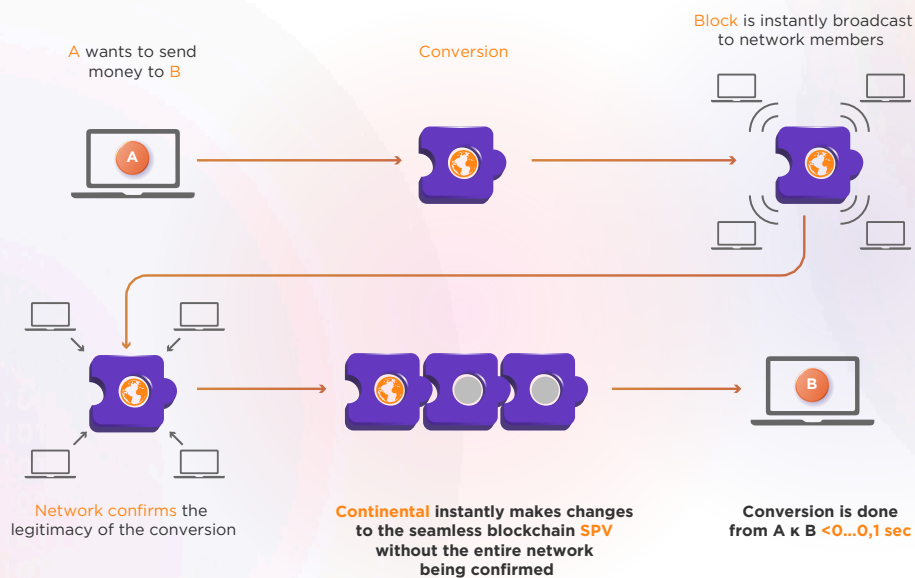
In addition, a seamless type of CCS connection (check - control/ conversions per second) of 100,000+ can be proposed with the prevention of speed problems due to a scalability problem. In other words, "Signature Verification" is performed instantly for each conversion, and the user's replacement with an asset is immediately CONFIRMED or REJECTED.

The Continental blockchain has a fixed size of 88 GB, its structure is polymorphic, and the control units are generated by a total finite number and configured for synoptic interaction. This simplifies the overall structure and makes it possible to synthesize ultra-fast conversions of users throughout the network.

Continental's structure offers a large number of distinctive advantages over existing legacy networks, including seamless asset owner replacement operations, inter-chain interoperability, the ability to upgrade without network forks, open management, the potential for AI-compatibility with neural networks, and the scale of the network.

The idea of an alternative consensus mechanism for the Continental ecosystem with “proof of ownership” (POC) technology is essentially a neural network in the Continental ecosystem and will become a fundamental springboard for the development of the entire technology and industry as a whole.

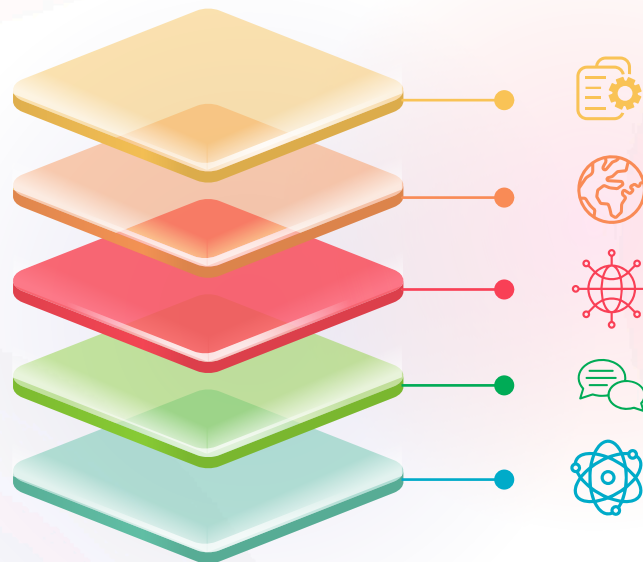
BLOCKCHAIN CONTINENTAL... BLOCKS CONVERSION



Developers and users can directly and quickly access and verify the ultra-fast replacement of new owner and asset data on the fastest network, making the Continental blockchain the fastest, safest and most reliable blockchain.

The peculiarity of this structure is that the data in the Continental blockchain is converted and recorded in “layers” (aka blocks), with each layer representing a set of transactions related to the replacement of the asset owner. The action is instantaneous, and sets of transactions are grouped and validated using the CRCO consensus algorithm.

As a result, a chain of blocks is created from transactions made on the blockchain network. Removing or replacing block information is also possible thanks to another feature of the Continental blockchain. Below is the diagram:



- **PAYMENT PROCESSING LAYER**
 A debit card conversion transaction will be processed through the standard card payment processing network after the purchase is completed or rejected by Continental Merchant Chain
- **TRANSACTION PUBLIC LAYER**
 Continental transaction public layer (CTL) enables the Continental Ecosystem to interact with the environment, such as exchanges, banks, foundations, and public societies
- **MERCHANTCHAIN LAYER**
 Continental's dedicated e-commerce trading blockchain, MerchantChain™, is an 88GB consensus SPV / PW 88GB back-end blockchain developed by the best programming team for Continental's unique user network. It will simplify and provide improved protocol functionality in the Continental ecosystem
- **LAYER OF COMMUNICATIONS**
 Using a separate light message layer, all communications between the system and participants will be securely encrypted with 256KB encryption
- **CONTINENTAL BASE CORE**
 The Continental base layer is a layer of public smart contracts on the Continental blockchain that provides a trusted conflict-free environment and, at the same time, the implementation of key components of the CTL-coin ecosystem

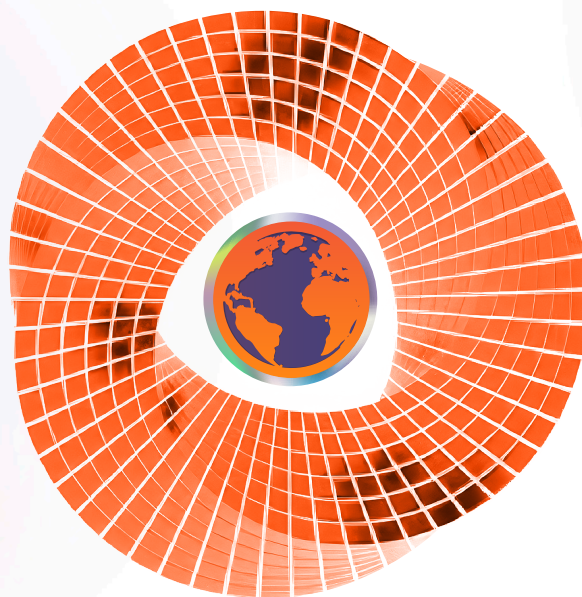
The use of seamless conversion and layer distribution technology gives the Continental network a huge advantage over other commercial organizations. Continental integrates the existing payment functionality into its own Blockchain, based on the innovative technology of replacing the owner of the asset.

The Continental network is an alternative network of updated blockchain technology based on a completely new philosophy of action (conversion replacement of the network user), but faster, more functional and available for transactions. Essentially, this is an internetwork space that is designed to speed up fiat flows by offering a coin that people can use in everyday life for easy and fast financial transactions. Unlike Bitcoin, Continental does not use the Proof-of-Work (PoW) algorithm to secure the network, but uses a unique consensus mechanism called **Proof-of-OwnNer Conversion** or (POC)

How does the Continental network work?

The Continental network uses an inverted blockchain model of the Moebius strip “lattice of assembled nodes” — a data structure that allows users to instantly make changes and manage their own data. It allows the network to add blocks without conflicts and does not require confirmation of the entire network. These blocks are polymorphically structured and configured to interact with all points of contact of the ecosystem. The main number of blocks is generated in such a way that they contain all the information about user accounts. Each block includes a complete user-generated amount of POC information that allows the network to instantly and consistently process conversions and replace end-user data of an existing asset.

VISUALIZATION OF THE CONTINENTAL NETWORK MODEL IN A STRUCTURALLY EXPANDED FORM OF A MÖBIUS STRIP



The platform confirms transactions using the POC consensus mechanism, which is achieved by converting (replacing) representatives regarding the validity of individual blocks used in the network. Each Continental account can select a representative at any time to make conversions on their behalf. All representative accounts are set up for online sites and interact with the new conversion. When these accounts are allocated to Continental nodes, they are counted and allocated to layers. As soon as the node receives a sufficient number of conversions, the block is confirmed.

No fees within the Continental network

Given the high fees within the Bitcoin, Ethereum and other crypto assets network, the Continental network is a much more profitable option for day-to-day transfers, as it charges zero commission for trading transactions. Absence of transaction fees is not a temporary subsidy. The platform has included zero fees in its protocol. In addition, the network requires only < 0.0001 seconds to confirm the replacement of an asset within the network.

Lower energy consumption

The Continental network has developed its own algorithm to confirm the replacement of the user, which relies on the Proof-of-Owner Conversion asset conversion system, rather than on heavy technical equipment and PoW.

User-friendly interface.

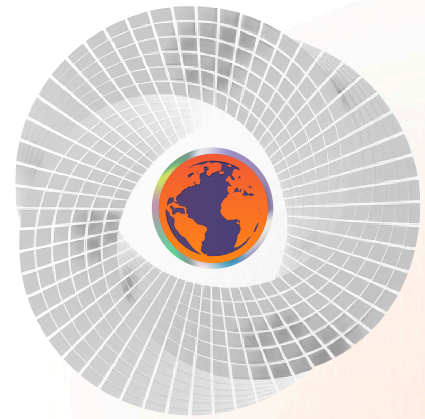
Continental Wallet is the official wallet of the Continental ecosystem. Users can download it through the multimedia marketplace on iOS and Android to freely exchange CTL tokens and interact with other blockchains with the help of virtual asset cross-movement technologies. The wallet is easy to use and convenient for beginners.

Full decentralization:

The network achieved full 100% decentralization by evenly distributing the total supply of CTL coins within the network and tokenizing these assets through the Ethereum platform. You can familiarize yourself with the issue of CTL tokens inside the smart contract of the initial issue to collect liquidity. When the main network test is presented, then the community will be able to make sure that no token of the main network is distributed before launch. This fact shows that no group or organization has more than 1% of the assets of the entire network and means that the Continental system and network cannot be manipulated.

Open door for developers:

Continental is open source, which will attract talented people from all over the world who volunteer their skills to develop the global technology industry in order to scale the Continental ecosystem. Owning CTL to take full advantage of our innovation ecosystem opens up a huge potential to build their own projects, tokens and blockchains based on Continental.



Continental is a next-generation blockchain that is designed to unite the advanced nodes of the blockchain industry development and scale innovative technologies, through a transitional technical development bridge for real-life application.

POC TRANSACTION SPEED

Continental Blockchain is the first blockchain technology in which there are no transactions. This is what allows the blockchain to show the fastest conversion rate. Instead of spending the time and fees of a traditional transaction, Continental's blockchain converts (replaces) the blockholder's data.

Blockchain Networks	Network comission	Conversion Pre-verification process	POC/TCPS
Continental (CTL)	Free	Instantly	>100,000+
Bitcoin (BTC)	Standart NetFree	10 min	7
Ethereum (ETH)	Standart NetFree	15 sec	10,000
Solana (SOL)	Standart NetFree	0.4 sec	65,000
EOS (EOS)	Standart NetFree	0.5 sec	10,000
Stellar (XLM)	Standart NetFree	2-5 sec	10,000
Litecion (LTC)	Standart NetFree	2.5 min	56
Avalanche (AVAX)	Standart NetFree	1-2 sec	6,500

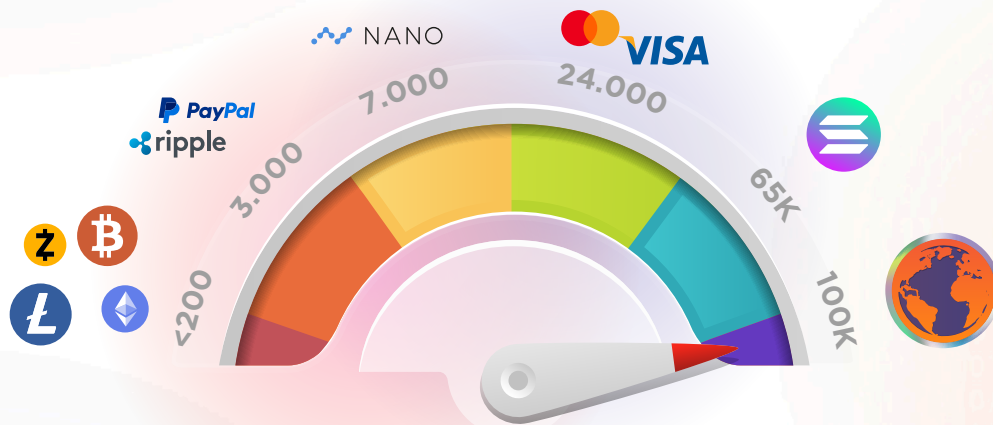
- Bandwidth - > 100,000 Infinite cps with parallel subnets.
- Safety threshold -99.9% parameterized
- Sybil Protection - Proof of Change of Owner
- Number of Validators - Millions of Nodes
- Energy efficiency - CPU-optimal
- Confirmation of replacement, (no transaction) - speed < 0...> 01 sec.

STATUS NODES

Continental_C&x8biz89zxcg69oo8gjgrw4kzhfun7x8dxbf4z1bdzkb84bf9kpu6b3hxs

Version Continental Proof-of-Own 2.0

<p>Checked Blocks Testnet PoO 0,111111</p>	<p>Unverified blocks -00</p>	<p>Database size 88.01 GB</p>
<p>Uptime 1 month</p>	<p>CPU Usage 100%</p>	<p>Memory (used / total) 00000.1GB / 88.01GB</p>



START NODES

Donations: Continental_1xjnfyrn2auhfn9u88rzznfhyw3zxyky4eyeiqia5rb6xy7saufprwzder8



Continental_C&x8.....b3hxs

Donations: Continental_1xjn.....zder8

Figure 3: Inserting data into Proof-of- Own Conversion

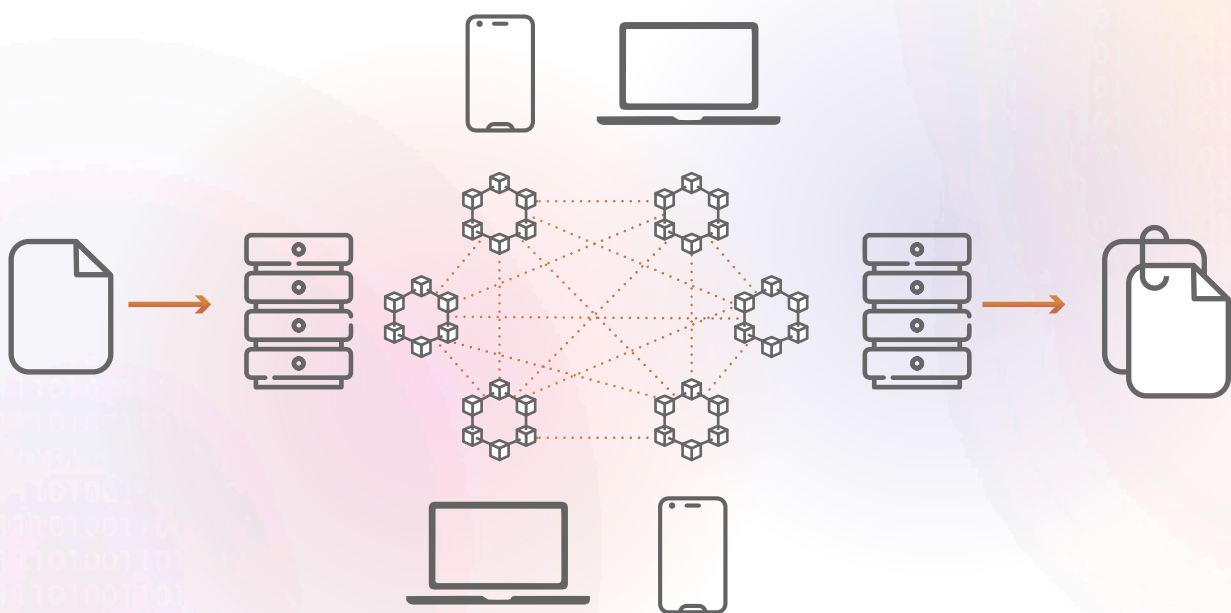
$$\lim_{b \rightarrow \infty} \int_0^b |f(x)|e^{-\sigma x} dx = \int_0^{\infty} |f(x)|e^{-\sigma x} dx$$

```

"block": { C&1.....
"type": " Proof-of-owner conversion",
"account": " Continental_C&x8biz89zxcg69oo8gjgrw4kzhfun7x8dhbf4z1bdzkb84bf9kpu6b3hxs",
"previous": " 1xjnfyrn2auhfn9u88rzznfhyw3zxyky4eyeiqia5rb6xy7saufprwzder8",
"representative": "continental_1ngji4f1nguialig4jcnfui7yo8hbrundpuyrnare536j81hnfkrunvrpjne7",
"balance": "1.000000000000000000",
"link": "1BHUH8HBNJU88NBHGTy77VFGHN6HBHU45BVCF890NJUY",
"link_as_account": "continental_111ufhfbvhu789hfbfbfybc777cbdhddebch88nnxn8",
"signature": "8BHUY7GBHGY5VGHYNB4VHVBGY11VGYNBH123VGHYNBV77BHGF88ZX",
"work": "PoO848FF&Cx07111888f"
}
    
```

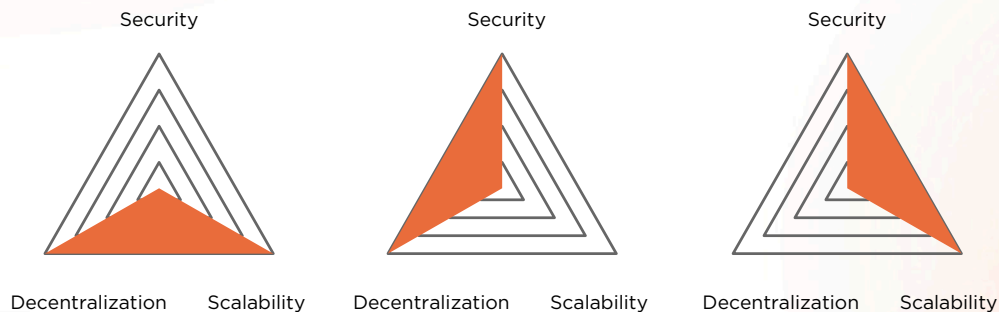
Moving away from transactions and towards blockchain - Continental is changing its approach to using cryptocurrency

The request for conversion instantly enters the network and is pre-transmitted to all participants in the intranet space, on the corresponding conversion block. The user replacement without confirmation is synchronized between the nodes thereby providing a path for the entire CRCO network to accept the replacement. Thanks to this unique compatibility framework, you can verify thousands of accepted conversions in just milliseconds.



The advantage of a variety of devices that are compatible through universal ecosystem development points is ensured by the fact that maximum performance can be achieved for all devices that are connected and compatible with the Continental intranet space, from servers to computer equipment and mobile devices, thanks to the multi-platform developments of Web3 Continental Connect.

Unlike other consensus mechanisms such as POW, the programmable network (Proof-of-OwNer Conversion) provides a universal solution to the blockchain trilemma with the participation and guidance of all users of the ecosystem, and its focus is on decentralization and security of the entire network, thanks to its hybrid transition bridge of the Continental_Blockchain development. The CRCO network provides maximum security due to the fixed size of the blockchain structure to the maximum distribution level, using the generated max number of blocks. Information about new users or replacement of old ones is located in hundreds of thousands of different devices added by users of the main network with each data replacement they made.

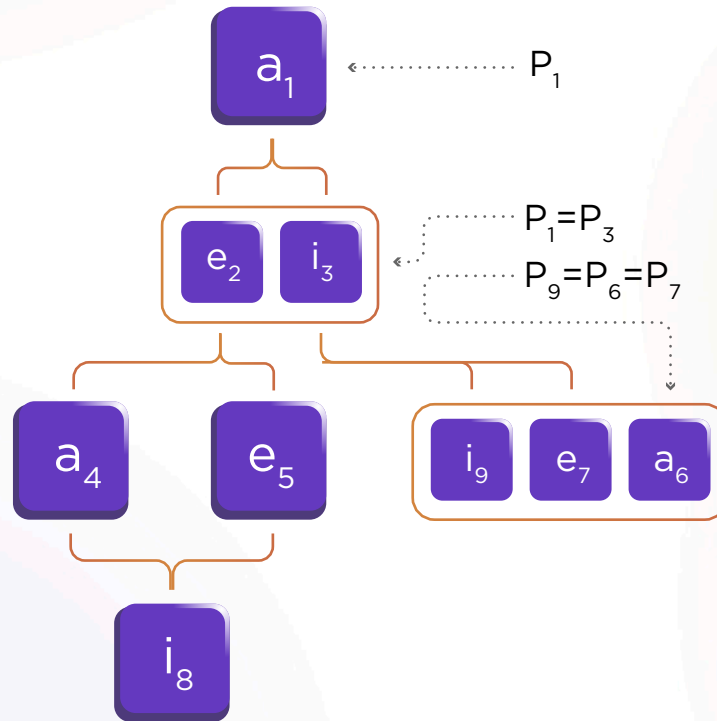


In a third-party network, blockchains mainly concentrate on specific areas within a structural form, commonly referred to as a trilemma triangle (see the example above). These areas, including scalability, speed, and security, represent the cornerstones of the trilemma. This situation causes problems for project-based application developers with blockchain-compatible technologies. There is a need for other structural solutions. The integration of updated technological solutions into the network will create a new trend in the development of the industry, and as a result, it is expected that Continental_Technology and similar solutions will be developed by different teams. Bitcoin and Ethereum were the first in the direction of transactional transfers; Continental will be the first in the revolutionary direction of user conversion replacement with Proof-of-Owner Conversion technology

Continental Blockchain optimally meets the needs of users and institutions in the areas of development of its structure with problems of speed, security and scalability; it combines all parts of the puzzle in one CRCO network and offers integrated blockchain-based solutions for user conversion replacement in a single decentralized ecosystem without the need for any additional actions. Continental Blockchain is a Level 3.0 Solution for scaling the entire crypto industry.

Using the Continental CRCO blockchain, optimized for efficient trading using capital, along with Ethereum and other general-purpose chains, Continental can fairly process and manage risks on millions of transactions per minute, intended for the assets of standard networks, such as ETH and BTC, USDT, USDC. The commission is not charged when making transactions.

The Proof of Owner Conversion consensus engine queries all incoming data. **Instantly.** Incoming smart contract conversion generations are sent directly to TxPool.



As shown in the figure, instant pre-screening of incoming and outgoing conversions is performed by checking based on 'e' 'a' 'i' through MacroNode and MicroNode without waiting for the block time to end and the entire network to be confirmed.

$$\left. \begin{array}{l}
 \text{if } \left\{ \sum_{e=0}^1 (e_1 + e_2 + e_3 \dots + e_n) \right\} = 11 \quad \sum e_n = \alpha \\
 \text{if } \left\{ \sum_{a=0}^1 (a_1 + a_2 + a_3 \dots + a_n) \right\} = 11 \quad \sum a_n = \beta \\
 \text{if } \left\{ \sum_{i=0}^1 (i_1 + i_2 + i_3 \dots + i_n) \right\} = 11 \quad \sum i_n = \gamma
 \end{array} \right\}$$

$$\text{if } \{ \alpha + \alpha + \gamma \}$$



Continental_Technology argues that the use of blockchain should go beyond providing servers to users and standard transaction confirmations that are already on the blockchain network. This technology must be in constant focus. In addition, it has been found that because an ordinary typical blockchain requires technical knowledge that only experts or technically trained people can possess, it cannot create enough ease of use to manage future blockchain technologies and meet the needs of the end user.

For this reason, the hybrid Proof-of-Owner (POC) Conversion monitoring system, an exclusive technological solution for the Continental network, allows people to directly contribute to the entire network space and manage the ecosystem in both technical and social contexts, as well as systems that are directly integrated with the CRCO network; the user replacement conversion system offers many different options, each with its own decision-making mechanisms that contribute to the development of the Continental ecosystem.

Continental Blockchain uses protocols that will provide secure and fast network bandwidth

- **Protocol for developing and monitoring conversions.**

If you need a scalable and fast but private blockchain, this protocol is for you. The blockchain user replacement protocol in the Continental blockchain is very similar to DBFT, especially in terms of its more centralized nature. The only difference is that SVP seamless circuit technology has a simpler implementation, and often operates in a private environment with known participants in the universal network. Which is very practical, isn't it?

- **Continental - Location (CoL)(Proof of Location)**

Principle: Beacons are used to notice the user of an asset in a synchronized state, and then confirm or time-stamp the ownership share of the asset.

- **Continental-Location (CoL)** allows users to pin down a specific GPS location in the blockchain space and thus authenticate themselves on the network. Interestingly, the protocol relies on SVP beacons (bug) that record geolocation and time tokens on the blockchain, which prevents failures and fraud in the system.

The consensus Proof-of-Owner Conversion (POC) algorithm (proof-of-user-substitution) involves three components:

- the number of tokens in the account;
- account transaction activity;
- the time spent by the account holder in the network.

While the first metric plays an important role in ranking to check conversions, the second and third metrics are pretty strong and still help establish the "importance" of an account. The smaller the sum of tokens, the stronger the influence of other parameters.

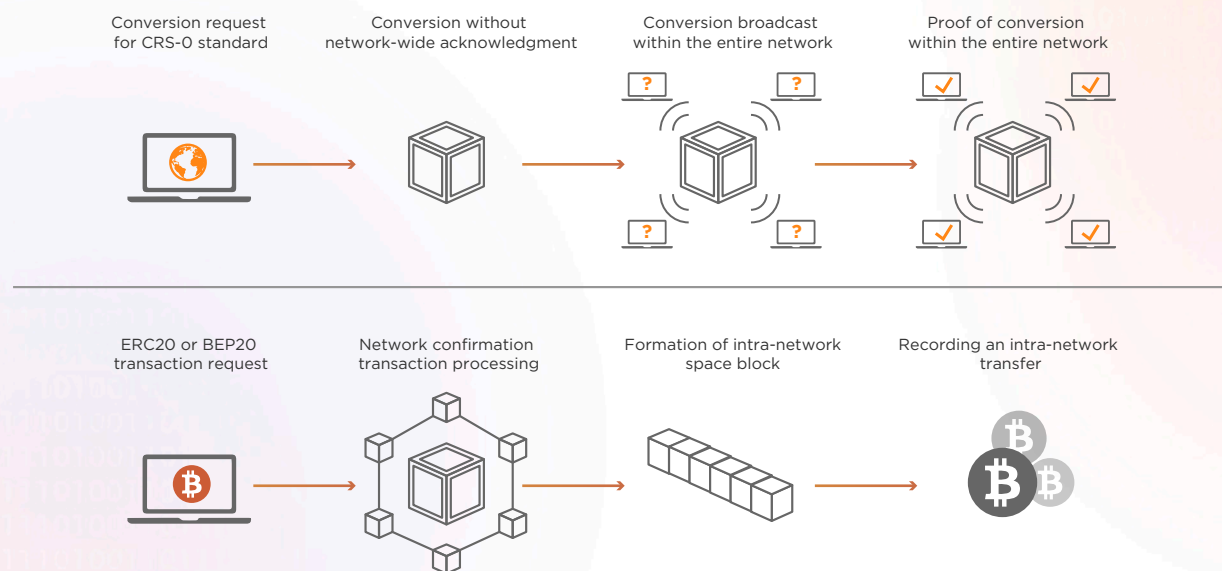
Consequently, an account that pledges hundreds of thousands of tokens can increase its relevance factor by almost 3 times because of its activity and constant presence on the network. On the other hand, it makes no difference to those who own hundreds of millions of tokens in their account.

Conclusion

Continental's consensus protocols are an integral part of a distributed system. They primarily help to achieve fairness and safety and avoid system failures. Second, a decentralized environment requires a solution of speed, security, and scalability that will help move forward and change the overall state of the industry as a whole, even in an environment where no one trusts anyone. Certain rules help to achieve "consensus" as well as safe use, our technology is proving that in the near future technology will change the world.

CRCO is the standard for Continental network tokens. The abbreviation stands for Continental Request for Conversion — a replacement request in the "continental" network. This is the official company protocol for making a replacement user inside the blockchain in the main network. The digit 0 is the commission ID.

With the help of the Continental blockchain users can create tokens of the updated CRCO standard. New tokens can be integrated into the blockchain, both through cross-conversions using exchanges and the temporary transitional standard ERC20 and directly in the blockchain. There is complete freedom of action with tokens: the ability to quickly add them, move between wallets and networks. Inside the Continental blockchain protocol, there is a set of rules by which all conversions and intra-network tokens of the CRCO standard work. As well as alternative tokens with cross-enabled ERC20 or BEP20, created within the Continental blockchain network based on the Proof of Conversion algorithm.



Let's list the problems solved by the new standard:

- Previously, to create a new token, it was necessary to write new code. The Continental protocol has a generic Generated Universal Conversion Contract (Fork), so no programming skills are needed to create new contracts.
- The speed of token exchange has been significantly increased, which is key in terms of the rapid development of the crypto industry and the growth in the number of users.
- The main user requests and needs are realized in a single Continental ecosystem
- After the introduction of the CRCO standard, developers will not need to create new standards for compatibility with the exchange, blockchain, wallet and Dapps for tokens every time, since this will already be available in the standard functions of the CRCO universal contract.

The CRCO standard includes 6 mandatory functions and 3 additional ones. The developers do not oblige, but recommend using additional functions when creating a token. The list of mandatory functions includes:

TotalSupply	The definition of the number of tokens is fixed and has a fixed size. If the maximum is reached, the smart contract stops issuing them. Additional generation is not possible! The Continental network has a fixed size of 88GB
BalanceOf	The balance of CRCO tokens in the Continental network has a fixed initial emission of 81 million. The owner is changed by replacing him (conversion). Any network user has the right to assign or exchange his active share of ownership of CTL tokens within the Continental network
Transfer	Initial generation of the new owner takes place by transferring assets from the primary (zero) address, and subsequent transfers by replacing
Conversions From	Address of the replacement source (conversion). Replacement of user funds within the network
Approve	Approval of the user replacement occurs without confirmation of the entire network. Checking the availability of tokens in a smart contract is not required
Allowance	Verification of the balance on the owner's account is not required and occurs automatically

3 additional features recommended for use:

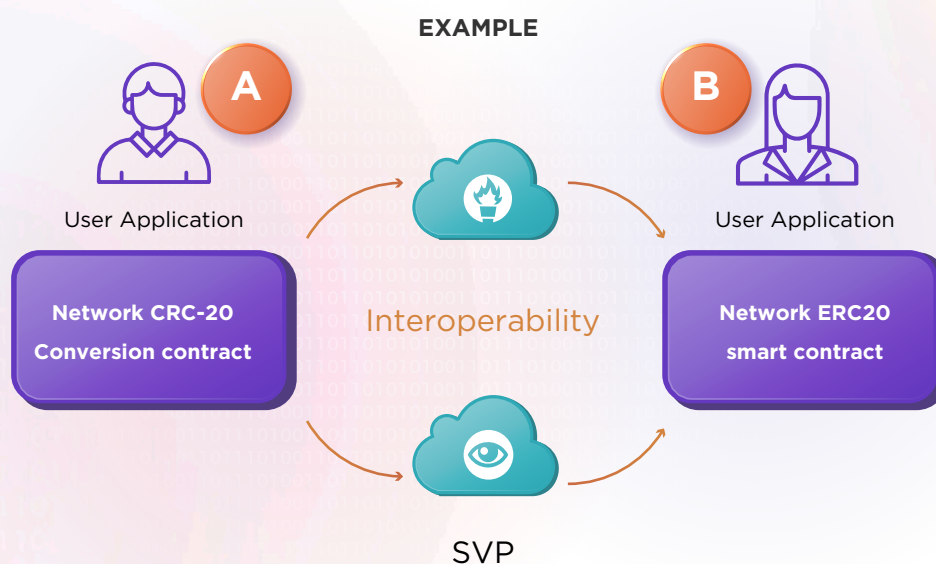
- name** — token name;
- decimal** — the number of decimal places;
- symbol** — intranet fingerprint of the user.

Thanks to these features, a single database of token distribution in the network was created, which allowed wallet developers and exchanges to cooperate with all contracts of the CRCO protocol. The unification of standard functions within the Continental network has greatly simplified the development of CRCO tokens. CPCO consensus technology for the core network allows the continental blockchain to be more scalable. It minimizes conversion routing time, instantly executes millions of transactions on ContinentalChain. Provides their preliminary verification and confirmation as a result of seamless inter-unit synchronization.

Continental's interoperability with other blockchains is a solution to the problem of interoperability of different networks and the transfer of tokens between third-party blockchains.

Transferring tokens from one blockchain to another often requires a lot of unnecessary actions, risks and knowledge for the correct transfer from network A to network B: Buy tokens in network A, find a suitable bridge with a certain liquidity of the token being replaced, wrap/unwrap a token, pay a commission in the form of gas for the transfer. In brief, it is not practical and difficult.

Conversion (POC) – the starting point of the exchange. Any conversion point within the Continental_Blockchain can interact with a similar point in another blockchain. Applications compatible with Continental_Blockchain interact with each other via a seamless user replacement protocol, which is supported by a set of conversion smart contracts. It also allows nodes to exchange user data and messages with other networks.



Let's say from network A (Continental_Blockchain CRC-0) you need to send 1 ETH to the Ethereum ERC-20 network. The application on Continental, using the seamless conversion mechanism, instantly converts tokens into the format specified in the request. After that it forms a transfer request with the initial data on the movement of funds in a third-party network and makes a transfer between networks.

On the reverse side, due to the ERC20 mechanism, a confirmation is formed for this transaction: "1 ETH goes from the CRC-0 network to the ERC-20 network", after which the endpoint of consumption receives on the Ethereum network without long expectations and can start using its assets.



Network performance (CRC-0), the principle of operation and interaction between blockchains.

Let's take a look at how Continental works from the inside.

Continental_Blockchain provides an infrastructure that seamlessly enables direct, "proofless" seamless conversions across all chains.

If we imagine that blockchains with third-party transactions are separate development structures, and bridges are a checkpoint for bugs and incompatibilities, then the technology of seamless conversions will act as a global super-identifier of the user and a management tool that allows communication between all blockchains at the same time.

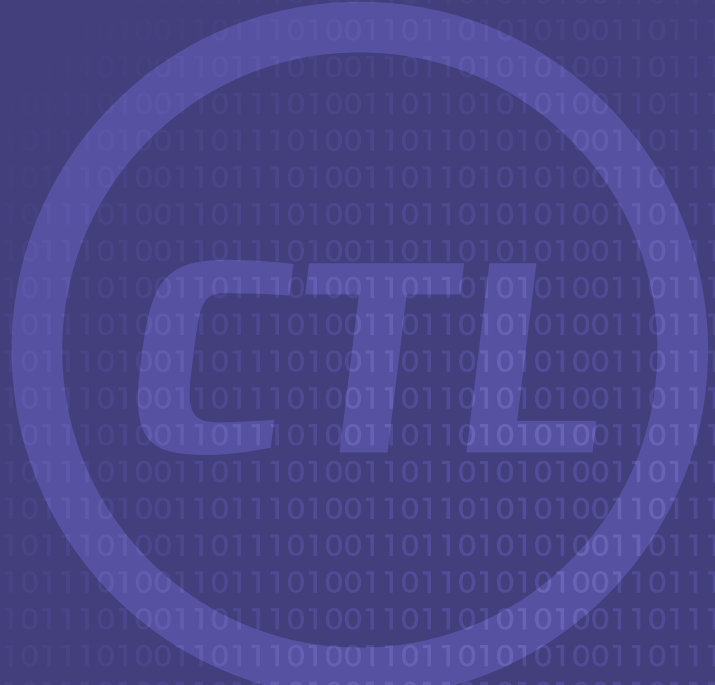
The project focuses more on the communication problem of the level of interaction (level 0), rather than on providing a third-party solution, such as a bridge or an intermediate chain. Within the CRC-0 network, there is no transaction fee and the conversion is instant. Continental will change the approach within the industry!

Continental_Technology developers designed the Continental (CTL) token. It is connected to conversion relays, which are independent off-network entities responsible for transferring data from one chain of the network to another.

Rather than moving all block data sequentially in a queue, block data is transmitted on demand by network conversion relays, allowing SVP endpoints to be small and cost-effective.

Initially, Continental_Blockchain will run and maintain its relays as a test net to identify bugs and instabilities that will soon be fully exposed, and everyone will be able to manage his own relay. Continental plans to support Ethereum, Binance Smart Chain, Polygon, Arbitrum, Avalanche and Fantom when launching the core network. After extensive testing of all improvements and correlation of incompatibilities within the CRC-0 network, the development team will add support for more SVP chains with non-EVM support, such as Solana, Polkadot and Algorand.

TOKEH CTL





CTL - Continental Technology Life

In this section, we will analyze the key details of the implementation, in particular the economic model of the token, the native token of the Continental platform, called CTL. The native token secures the network, pays fees outside the internal blockchain, and provides scalability of multiple units of account between multiple blockchains deployed on the outside of parallel networks within the crypto industry. For more information on the CTL intranet token, which serves as a universal development tool for the Continental platform, allowing anyone to launch new development mechanisms, applications and tokens with their own rules and parameters.

We guide investors to understand in detail the architecture of the native CTL token and determine the real value of this product.

Git Commit CRCO:

- Continental_C&x8biz89zxcg69oo8gjgrw4kzhfun7x8dxbf4z1bdzkb84bf9kpu6b3hxs
- Contract ERC20: Ethereum_0x6B8425cBEbAAD330Dfaa7a8400A38dFFc4AaddAF

The value of the CTL token in the CRCO network/: Digital ownership share of the Continental blockchain!

The CRCO network has a fixed size of 88GB, which means that all blocks within the Continental_Blockchain are generated at the initial stage of launching the main network, and the native CTL tokens of the CRCO standard are minted in full issue and are an integral part of the blockchain. Each token of the intranet space has a unique technological value since it is entered into the block protocol at the stage of prototyping the blockchain and is inscribed in the program code inside the entire seamless chain.

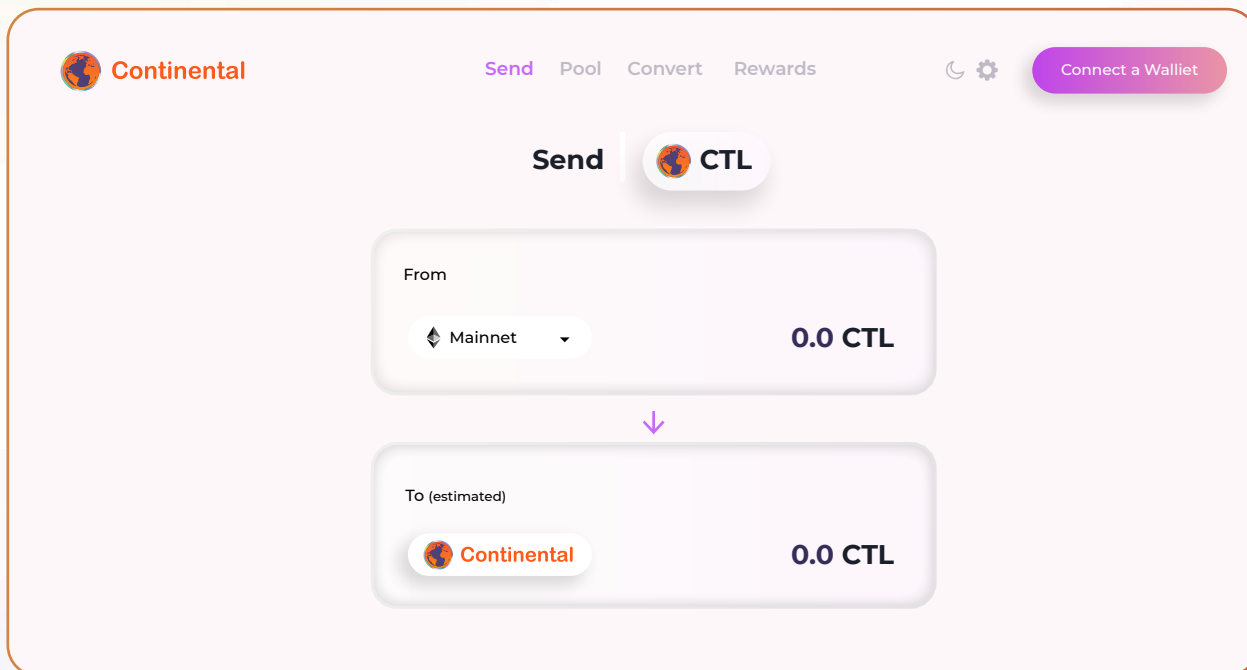
It is for this reason that when a seamless conversion occurs within the Continental network, the network does not require proof.

The CTL token is essentially a technical axiom and at the same time a unique signature of the owner, thus it grants ownership of its digital asset to another, newly arrived user of the network.

The CTL intranet token is the fuel and guarantor for the Continental blockchain/:

- CTL is a vital, neural network modification of Continental's internal developmental blood. For example, when you send ETH or use an Ethereum application, you pay a fee in ETH for using the Ethereum network. In the Continental network (user conversion replacement), this works differently - the CTL token is an integral part of the intranet space and the conversion is an incentive for the existence of the block, and the CRCO network does not ask for proof and signature. Thus, it makes no sense to process and verify what you are trying to do, as it is proven and processed at the stage of architectural construction of the entire network. You just need to replace the data of the old owner with a new one and broadcast a new recording of the entire network. Information about the new block conversion will be available instantly to all network participants without proof of chain.
- The CTL token is a kind of registrar within the Continental network: using this unique digital asset, network owners do not need to verify or confirm the transfer. The CTL token in its structure is a direct proof that the conversion is fair. The work the network does and the digital capital it owns ensure Continental's security and lack of centralized control. CTL is a Continental_Blockchain power motor and at the same time a universal protection. By storing your CTLs, you help keep the Continental network secure and you scale it at the same time. In such a system, there is no threat of CTL loss within the network, and attempts to attack from the outside are impossible.





CTL token value in other ERC20/BEP20 networks:

Continental issued 81 million ERC20 standard ancillary tokens on the Ethereum platform, without the possibility of additional issuance. ERC20 CTL tokens will be used to protect and manage Continental’s assets outside its own network. CTL token holders play a crucial role in ensuring that the Continental network operates in a safe and secure environment, even if the token is outside of its own network, for decentralized trading at any time and in any virtual space. CTL tokens of CRC0 and ERC20 standards are mutually convertible (replaceable), which means that with the help of cross-movement, the CTL token can quickly and easily move from one network to another. At the same time, the delay time of the transaction will be noticeable only in a third-party network of a friendly blockchain with the CRC0 network, and the commission will be charged only for gas under the terms of the transaction payment for the transfer.

Thus, if you are the owner of the ERC20 CTL token, you automatically have the right to fill the cell in the CRC0 standard with this asset, thereby making a cross-conversion and becoming a full member of the Continental network.

Continental plans to support Ethereum, Binance Smart Chain, Polygon, Arbitrum, Avalanche and Fantom when launching the core network.

After extensive testing of all improvements and correlation of incompatibilities within the CRC-0 network, the development team will add support for more SVP chains with non-EVM support, such as Solana, Polkadot and Algorand.

The value of the CTL token will increase at every stage of the development of the Continental ecosystem

All stages of the CTL token distribution, including DEX-ILO/CEX-IEO, will use a decentralized development protocol. After the final distribution, 90% of all CTL tokens will be managed by the community. The Continental team will not provide a buyout option for early-stage venture capital funds at a low price, and the first holders will be community members and users within the ecosystem. The goal of Continental_Technology is the explosive development potential of the CTL token and the Continental ecosystem as a whole. The CTL token will create a huge competition for existing crypto assets, and for many it will become a real assistant and technological bridge for the development of the crypto industry.



Popular blockchains, despite a common opinion, do not have transparent management procedures. Individual token holders are deprived of the right to influence the change in the management system or to exercise the right of veto against the management team. Continental_Blockchain is different. Since after the distribution 90% of CTL tokens will be in the use of the community, the blockchain will automatically be managed honestly and transparently by everyone who owns CTL tokens of the Continental blockchain. With such a mechanism for using the network, the development team is physically unable to make changes to the main chain of conversion blocks without the consent of the community.

The development team or CTL holders can make a change proposal in a specially designed development protocol only after the vote of all participants of the replaced node or upgrade of the block. The total number of users initially select members of the council of passive holders of CTL tokens, who will directly represent their interests and interact with the development and promotion team of the project.

Imagine a blockchain platform that is collectively owned and operated by its participants. They manage the built-in CRC-O network development protocol, which no one has the right to access without the consent of the group of asset owners or their authorized representatives. Decisions are governed by proposals and voting, which ensures that everyone in the organization has a voice.

DeFi Management Decentralized Finance (Continental)

The decentralized development protocol in the external CTL token management space is an open global financial system created for the universal exchange of financial assets between users of different networks. It is an alternative to an opaque system with strict control, based on the processes and infrastructure used for decades. It gives you the opportunity to control and see your money in the Internet space. Continental opens global markets to the user, creates alternatives to national currencies and standard banking products. DeFi products open access to financial services to everyone who has access to the Internet. They are largely owned by the users themselves, who ensure their functioning.

The main idea is to erase the boundaries and remove the horizons of asset ownership. After the distribution of all tokens among the community, the team will have only 10% of the active part, after which elections will take place and the community will be able to independently decide who will be on the team board and the developers. And the most important actions within the ecosystem will be implemented exclusively by voting of the entire community.

The Continental user should be comfortable using the CTL on any network, both internal and external. In such a network space, any user will be comfortable, he will know that it is he who influences the management and scaling of the entire network. There is no CEO who could authorize spending or change the company's financial flows for marketing or development without the consent of the general board, there is no way for a clever CFO to manipulate financial statements. Everything happens openly, and the rules regarding spending are recorded in the internal development protocol with the help of all asset holders.



Central Office Management Board (Continental)

The central board is a board of users chosen by the community to solve the company's current tasks. It will consist of the 12 most active users of the network and third-party investors chosen by the community, while the TOP management of the team is entitled to only 3 seats in this composition, and is not entitled to the chairmanship of the board. Thus, the Continental DEV team will transfer the management structure to the community in full.

Management Roles in Continental_Ecosystem

- **Technical Committee and TOP Management.** creates, develops and scales Continental_Ecosystem. Members of this committee have the right to make changes at all stages of the construction of the Ecosystem, to improve, renew and implement various technological solutions, for which the core membership of the TOP Project Management of Continental votes.
- **Passive Token Holder** Council Members of this council are elected to represent the interests of passive token holders in the role of primary influence on the Authority board: Members of this council can create public votes within the Community, as well as veto actions they feel are dangerous or harmful to the core development team or the TOP Management.

MOBILE



- Multifunctional Web3 browser compatible in use and interaction with any centralized and Decentralized Applications (DApps) with correlated cross-integration between ERC20 and no CRCO transactional networks.
- Technologically-innovative tool that provides Seamless Mobile Conecct gateway, secure connection between the main ones. Centralized and decentralized DApps coverage networks within blockchain industry of the distributed ledger.
- Modern and easy-to-understand interface (user friendly), fully optimized for various mobile and stationary user devices. The application is very fast and intuitive to manage, the user will not need special skills or knowledge of use (does not require training and is very easy to understand)

Supports migration from dApp to eApp 2.0 (external application)..Developers can easily build and deploy their eApps on Continental Mobile's huge worldwide platform without the need for machines, domain names or network bandwidth.

Supports universal cross-chain deployment and CTL calls \ dApp - 2.0. Provides an APYi interface compatible with Web3, and existing web3 dApps can be transferred to Continental Mobile without any modifications.

Continental extends WalletConnect 2.x with additional JSON-RPC methods to support multi-chain dApps. Currently, you can get all accounts and confirm transactions for any third-party network blockchain implementing the signJSON method in the Continental Wallet core.

INSTALLATION

```
ctl install conversion --save @walletconnect/client  
@walletconnect/qrcode-modal
```

```
const request = connector._formatRequest({  
  method: "get_accounts",  
});  
Connector wallet dApp  
  ._sendCallRequest(request)  
  .then((result) => {  
    // Returns the accounts  
    console.log(result);  
  })  
  .catch((error) => {  
    // Error returned when rejected  
    console.error(error);  
  });
```


CONTINENTAL CONECT AS A PROCESS OF COMPATIBILITY AND PRESERVATION OF USER ASSETS.



Crypto Wallet not custodial MVP Continental on Swift / Kotlin is that gateway for blockchain applications that guarantees the security and anonymity of asset holders. Start using the Continental Wallet DApp on iOS or Android devices and see for yourself the ease of use, security and universal compatibility with different adaptations of DApp devices. We are trusted by millions of users around the world.

HERE ARE THE BROWSERS THAT WE CURRENTLY INTEGRATE TO THE CONTINENTAL CONECT SCALING PROTOCOL



Chrome



Firefox



Safari



Edge



Opera

Own your data / your data and keys with access phrases are exclusively in your use and cannot be displayed or duplicated in any way in other parallel civic networks or devices Continental Wallet generates passwords and access keys on only one synchronization device with a request for registration according to the scheme (direct request), so only you have access to your accounts and data. You always choose what to share and what to keep private. Your safety of use will depend only on you. Continental Wallet provides the fastest, easiest, but most secure way to connect to applications based on the blockchain of seamless conversions (transactional replacement of the user with an asset). You are always in control of the interaction in the new decentralized CRCO network. Third-party users of other networks such as ERC20 will also easily be able to take advantage of all the benefits of Continental Conect through a cross-protocol development of compatibility with other blockchain networks.

Continental Wallet is your universal key to blockchain applications and NFT platforms.

Leading self-storage wallet supporting cross-move between CRCO/REC20/BEP2-20 networks. Secure and easy way to access blockchain applications and Web3. Maintaining cross-compatibility with Metamask will provide more advanced potential for the Continental Wallet, Metamask, and Trust Wallet applications. With the compatibility of these DApp applications for storing and using digital assets, Continental Wallet is compatible with such platforms:



AAVE



METAMASK



Trust Wallet



PancakeSwap



MAKER



OpenSea



Rarible

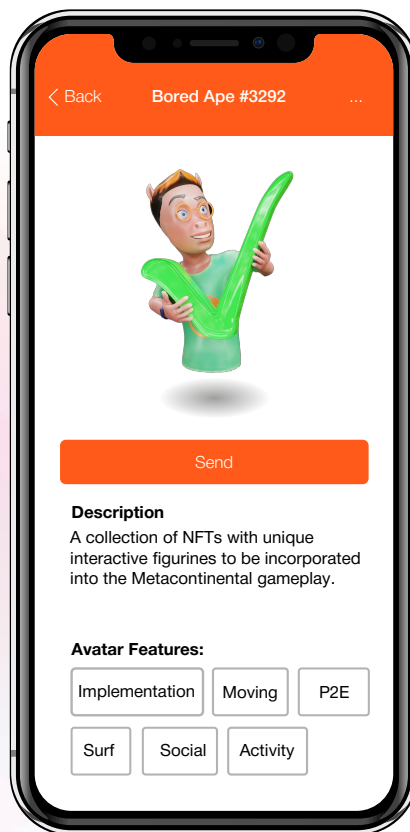


Uniswap

Continental Connect™ The dApp browser wallet provides a simple API for dApp developers to build applications on various blockchains. Our API will allow you to get accounts with confirmed conversions and sign cross transactions for any blockchain for both iOS and Android.

Continental offers you an easy way to store all your unique crypto collectibles and ERC721 and ERC1155 in-game assets in one place. Love your crypto collectibles? We love them too. Save them all to your Trust Wallet

Continental Wallet is fully compliant with the core NFT standards/ Continental will use its unique CRCO internetworking protocoling standard. Using fungible digital assets (NFT ownership cell tokens), which in other networks are most often classified as ERC721, ERC1155 on Ethereum, BEP721 and BEP1155 as NFTs on BSC, which are unique or limited in number.



NFT CROSS-COMPATIBILITY SUPPORTED ON THESE BLOCKCHAINS



Ethereum (ETH)



Solana (SOL)



Polygon (MATIC)



Smart Chain (BNB)



Tezos (XTZ)



Polygon (MATIC)

Continental offers you an easy way to store crypto assets of most common networks like ERC20/BEP2. It is also possible to store unique crypto collectibles and game assets ERC721 and ERC1155 in one place. Love your crypto valuables and collectibles? We love them too. Save them all in your Continental Wallet and enjoy the ease of use of our app, which is compatible with most cryptographic areas of the blockchain industry!



Crypto with Continental Wallet is easy

You can buy cryptocurrency with Continental Wallet in different ways. Are you ready to join the cryptocurrency world, but don't know where to start? With Continental Wallet, you can easily and securely buy cryptocurrency with a credit card or compatible P2P transfers. No need to worry about complicated exchanges or transfers — just use your credit card or convenient financing point terminal to buy directly in the app. You can start investing in cryptocurrency with as little as \$1. That's right — it's never been easier and more accessible to get started in the crypto world. Take the first step towards building your cryptocurrency portfolio today. Install the Continental Wallet and start buying cryptocurrency with a credit card. Good luck with your investment!

Continental Wallet Crypto Asset Security

The SDK uses an integrated elliptic curve encryption scheme (ECIES) to communicate with Continental Mobile. ECIES is a hybrid encryption scheme that combines the benefits of both symmetric and asymmetric encryption. This is a secure way to exchange encrypted messages between two parties.

In ECIES, the sender (your dapp) generates a shared secret using the recipient's (Continental Mobile) public key and his own private key. The shared secret is used to encrypt the message using a symmetric cipher (SDK uses ACS-256-GCM). The encrypted message is then combined with the message authentication code (MAC) and sent to the recipient. Continental Mobile uses its private key and dapp public key to recreate the shared secret and decrypt the message. The MAC address is used to authenticate the message. One of the main advantages of ECIES is that it allows the sender and recipient to exchange messages without the need to share a shared secret beforehand. It also provides protection against eavesdropping and tampering, as the shared secret is derived from the private keys of the sender and receiver, which are kept secret.



AI CONTINENTAL



V2.0



AI Continental - Originally developed as a standard QAS/Question and Answer System. Shown that SCA\ Structural Component Analysis has much more potential than standard QAS like Siri or Google/ Completing the decryption of the code, the Continental development team restored the nano-molecular component and found out that this code successfully assimilates to similar simpler cryptographic codes and thereby instantly, reliably and safely adapts to the huge eco system of the Continental blockchain, thereby confirming a huge breakthrough in the development of nano-code inside the Continental technological prosthesis.

Many believe that AI and humans are two different paths of development, but this is not the case....!!! Since it is human who will create Artificial Intelligence in the future, the AI system will be an integral part of the way of life and will be in fact a super technological prosthesis for each person. Daily use of this technology will increase human bandwidth hundreds of times and change the understanding of time for billions of people, AI technology will be the key to achieve incredible goals in medicine, development economics, the barrier of territoriality, change and adjustment within spatial time. As part of a new project to create software for the AI eco-system (Continental Technological prosthesis)



QAS - Question and answer system.

QAS - Cloud-based personal assistant and question-and-answer system, the software node of which is part of the Continental eco-system. This app uses natural language processing to answer questions and make recommendations. QAS is able to adapt to each user individually, studying his preferences over time. QAS is a true technology of the future that should be present in devices around the world. The

use of neural networks will only improve the quality of the program, although, of course, it will take a lot of work until we reach artificial intelligence. But QAS copes just fine with the functions of the voice assistant for more convenient use of gadgets.



CVE (Calibration virtual environment).

Continental's virtual environment provides centralized and more convenient management of the ecosystem and blockchain on the network. The ability to remotely access various network elements, blocks and devices to perform the necessary updates, changes or even checks, makes network management more convenient, secure and economical. Continental's virtual environment is the

fundament of cloud architectures and applications, as it provides the ability to access, connect, protect, and modify cloud resources.

- Optimization of network equipment by transferring many functions to the SPV level
- Reducing the cost and complexity of managing network equipment and software through decentralized block census control.
- Faster network routing configurations and structures, including simplified block segmentation and network partitioning.
- Improved control of network traffic through more detailed parameter settings, such as firewall settings at the virtual NIC adapter level
- Improving the efficiency of the IT infrastructure through remote and automated activation of services, as well as performance checks.
- Increased scalability and flexibility of Continental through virtual updates, automated configuration and modular changes to network devices and applications.

Since the model is executable, we can run it on real production data to calibrate the implementation. We can run the model on recreated incoming data in the system and compare the results of the model with what happened in the production environment. We have created web-based audit, monitoring and calibration tools to provide an unparalleled understanding of production systems. We took it one step further by studying the model's behavior in response to various inputs and using that to calibrate its decisions.



SSI (Setting Synopsis for interactions) .

The structure of the circuits is polymorphic and each neural connection with the blockchain is fixed separately, by census of the sides in the SPV chain and unique programming of synapses to interact with the main blocks in the Continental eco-system.

The Continental system has an unlimited size for more than a trillion code neurons, thereby creating an impeccable technological bridge for the development and scaling simultaneously of all reliable and technological conglomerates in the global environment WORLD. Continental's AI thinking process implies the same synapses, nerve cryptographic impulses, and code membranes that will eventually be integrated into the Continental Technology protocol as one of the nodes of full AI consciousness.



SL - Symptomate Life
Intelligent Symptomate Life Continental technology which you can trust.

The Symptomate Life protocol node uses the knowledge of our doctors, research centers, institutes, hospitals, and the scientific and statistical data that Continental's eco-environment obtains by analyzing millions of real cases.

With its ultra-fast throughput and unique technologies, everything is achievable - prosperity, health, technological lifestyle.

Symptomate Life is a unique technological protocol in the eco system that enables the opportunity for perfect diagnosis of the body using AI.

Symptomate Lifetechnology as the main AI Continental protocol.

Symptomate Life uses the leading blockchain technical code and machine learning to assess symptoms, search for dependencies and general patterns in data and every second learns itself with the help of our talented experts in science and medicine.

93% accuracy of the test load at maximum network load is achieved.

The accuracy of our technology is confirmed by the cases of BMJ, NEJM, JAMA, etc.

8,000,000+ health checks on existing medical records.

Every day, people will rely on information provided by Symptomate Life to get quality, suitable care from the comfort of their homes.



Soft для AI Continental - (software for Continental eco-environment)

Soft language and AI tools for modeling, testing and auditing complex interfaces of the Continental system.

- **Analysis of state dynamics.**

When developing complex software, it is important to understand how it can behave. Imandra's Abstractor analyzes and visualizes possible state transitions of your models. Typically, "real world" software models can be in an almost infinite number of possible states; Abstractor Sowl Continental summarizes them into a finite number of symbolic states. This is the best way to get rid of the risks of the "unknown"

- **Speed and Scalability**

Using the Continental ecosystem, you write executable programs and check their properties in one programming language. This powerful approach scales Soft systems even for the most demanding industrial tasks and systems. In addition, Continental technology is cloud-based and takes full advantage of cloud computing for parallelization and intelligent caching.

- **Interfaces and extensions**

In addition to several powerful user interfaces (for example, Visual Studio Code), Continental technology can be programmatically integrated into larger applications through its API. Continental technology also has high extensibility - its plugin infrastructure supports the installation of proprietary decision-making procedures for user domains.

- **Modern interface languages**

One of the main barriers to entry into AI were typically archaic languages used to encode models and their properties. With Continental technology we wanted to change that. At the lowest level Continental analyzes RCamy programs (their pure subset). For the CTL model these are the programs and properties you want to test in them, and they are also expressed in RCamy. Recently, the RCamy toolchain has become popular among web developers with a new language ReasonML, which is actually a new RCamy with a syntax more similar to JavaScript.



Autonomous learning systems Continental

ALS Systems - As autonomous systems become ubiquitous, it is increasingly important to ensure that their developers take into account all relevant “extreme cases”.

Many global projects seek to solve the problem of strict generation of such scenarios for testing and certification. Continental aims to expand their efforts and proposes to derive specific driving scenarios (for testing autonomous systems) based on high-level models of “digital twins” representing the physical world. When encoded in the form of finite automats, these models become more expressive and “natural” to encode than individual scenarios. In addition, they are amenable to formal verification and argumentation, enabling developers to solve even the most complex problems.

Generation of a test scenario.

Current efforts in the industry are focused on creating/ working with scenarios directly and then “running” them in simulation environments.

- **Coverage indicators:** Given the set of “hand-written” scenarios, there is no methodology for reasoning about their coverage.
- **Mapping:** How to correlate actual driving data with a specific driving scenario. A particular “run” of a scenario may exhibit non-deterministic behavior, making such mapping particularly difficult.
- **Scalability:** There are potentially many unique driving scenarios, and coding them “manually” is not scalable.
- **Each model can be decomposed** into a finite number of symbolic “extremes” or “regions” of its space of states. Scenarios can be synthesized from such regions and vice versa; given the vehicle driving data, we can map them to a specific region of the model’s space of states.

Improving sampling efficiency

- One of the main weaknesses of modern machine learning algorithms (and especially deep learning) is the huge amounts of data that are usually needed for learning.
- Using the description in the space of states, the Continental region decomposition tool can divide potentially infinite regions into a finite number of regions in which the behavior of the specified system is invariant.
- By sampling from regions rather than the entire space of states, we can make sure that our training algorithm detects all possible boundary cases with less data, improving efficiency and performance.
- The potential of this kind of symbolic, semantic information to complement learning statistics is something we have previously demonstrated through deep reinforcement learning, and we believe this is critical for the next generation of AI

Conclusions:

With the help of technology, everything is achievable: prosperity, health and, for the first time in the history of the earth, an incredible balance of civilizations.

Technology opens up unlimited opportunities for humanity and will soon rid it from all problems.

Continental Technology with AI support will take over most of the daily tasks of a person; the lack of tedious work will allow you to devote more time to active leisure and other joys of life.

Continental as a lifestyle and a point of intersection of technology and humanity

WEB 3.0



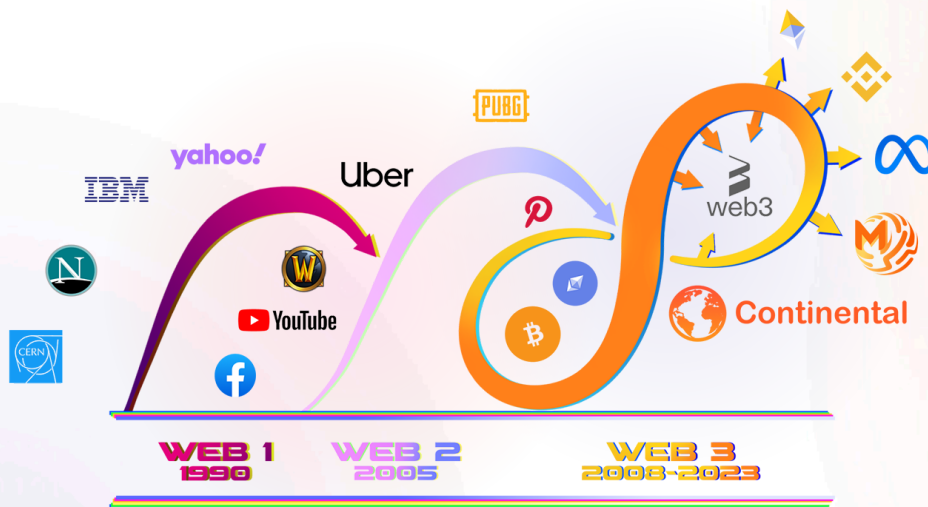
V2.0

CONNECT NEW OPPORTUNITIES WITH THE TECHNOLOGIES OF THE FUTURE **WEB3**

Collaborative infrastructure with limitless possibilities and absolute anonymity and security that allows companies, brands and advanced users to create better communities and products in Web3 network

Today, the Web continues to evolve to a new stage of its development - Web3, leaving behind its predecessors - Web2 and Web1.

Continental technology provides users and developers with a single workflow to create high-performance applications that are fully compatible with your Web3 tools and services



CONTINENTAL WILL SAVE YOUR TIME, CREATING RELIABLE DAPPS.



Security

Being decentralized, these applications are protected from unauthorized access, and the

built-in records are unchanged. They are also super safe from hacking, intrusion, and any other potential sabotage



Speed

Provides faster processing of payments due to the lack of intermediate applications, such as an

integrated payment gateway for receiving funds



Anonymity

Contributes to greater anonymity as these applications do not require users to go

through a lengthy registration process



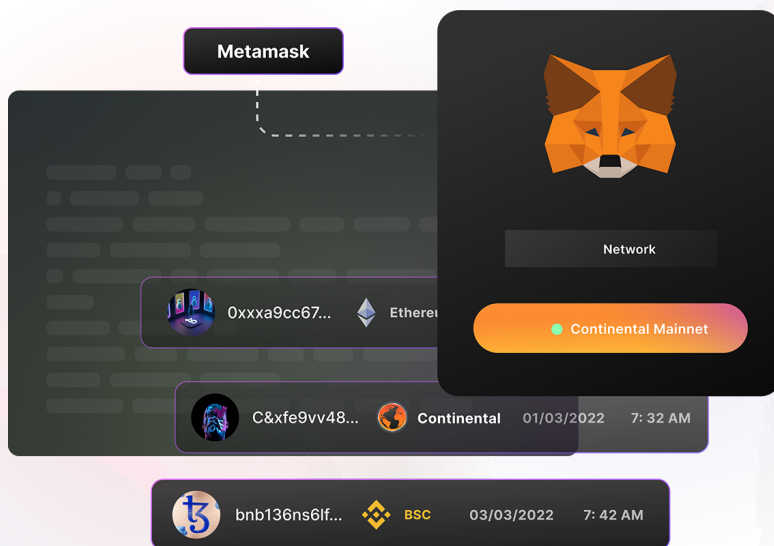
Reliable data recording

Provides reliable data records, as users can access a public blockchain to verify transaction information

1 USER AUTHENTICATION

Simple authentication

Simple code for users authentication in any blockchain through any wallet (Web3 technology). Along with this, Continental also supports logging in through social networks: Google, Twitter, Discord, FB.



Simple authentication

Simple code for users authentication in any blockchain through any wallet (Web3 technology). Along with this, Continental also supports logging in through social networks: Google, Twitter, Discord, FB.

Simple identity management

Merge user addresses across multiple networks and authentication providers into a single user profile

Easy session management

Create, verify, and cancel user sessions. Continental verifies and identifies wallet signatures. The system automatically recognizes and manages cookies files.

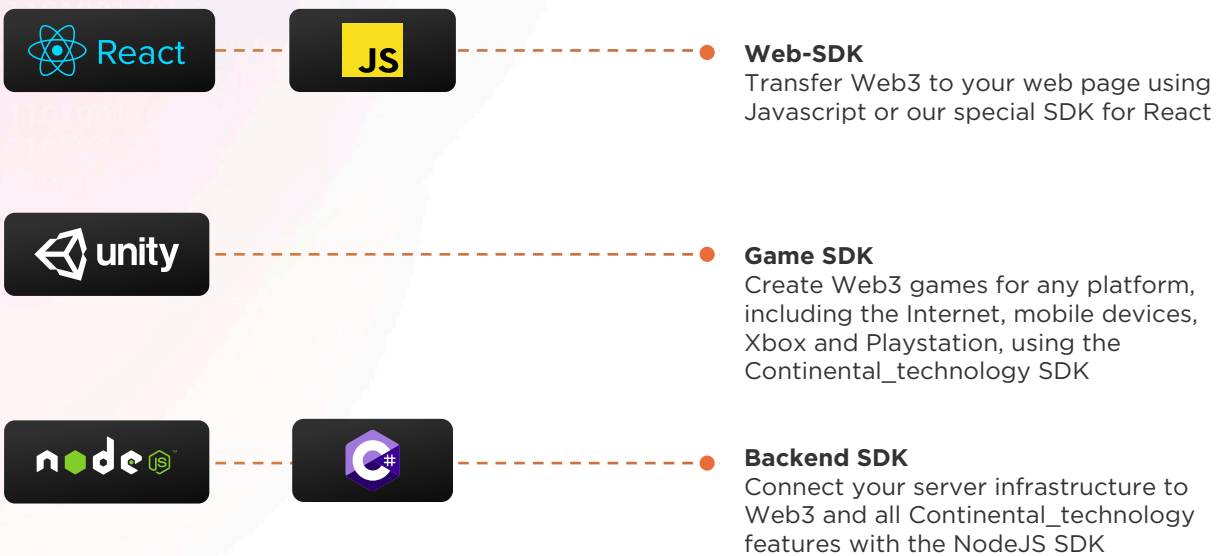
2 REAL-TIME TRANSACTION MONITORING

All users are authenticated with a wallet number. Continental system makes it easy to monitor all transfers, transactions, mints, burning and all other activities related to your decentralized Dapp application.



3 BEST SDKS FOR ALL PLATFORMS

Integrate your Web3 app on any platform by simply installing a small SDK. Continental_technology is a universal development environment for all types of mobile platforms.



4 CROSS-CHAIN WEB3 API

Data about NFTs, tokens, wallet balances, transactions, trades, signatures and more!



WEB2/ WEB3 COMPARISON TABLE

	WEB2	WEB3
Transitional Continental Authorization	Via Google/Apple/Facebook account	Via crypto wallet address
Storage of personal information	On cloud servers	Nowhere (only the wallet address and its transaction history on SCAN services (Etherscan, BCScan, Avascan, etc.) are displayed)
Service Ownership	Through shares on the stock exchange	Through token ownership, NFTs
Service promotion	Media, video hosting, classic marketing	Through the community, airdrops, discord, telegram, club of like-minded people
Interaction with the network	Receiving discounts, points for using the services	Getting a real benefit and share in the service in the form of tokens, airdrop
Membership Payment	Via bank/bank card	Using a crypto wallet
Working with the community	Product - audience building	Studying the mood of the audience - creating a product for itT
Technical support of the service	Anydesk and similar software	With the help of the community in telegram, discord, operators in private chats
Service Profit	Shareholders (owners) from purchases within the service, on the stock exchange from the growth of shares	Through the growth of the token cost, as well as through rewards on the P2E, M2E systems, etc.
System development	User survey	The community (based on the share of ownership of the token) directly vote for the development of the product
Audience growth	Through e-marketing	Through the interest of the Community (community interest itself in advertising the project and its growth), the convenience and economic feasibility of using the service
Member data	Owner has access to all information	Anyone sees all actions and transactions, but user data is anonymized
Benefits of content creators	Royalties from use	Royalties from each transaction

CONTINENTAL CARD



Pay for your purchases contactlessly, quickly and securely. Choose the right solution with your Continental™ card

Our technological solutions will ensure the operation of the world's largest cryptocurrency exchanges with a reliable API.



Virtual and physical cards

Continental's ecosystem issues a virtual card instantly to your user while they wait for the physical card with the logo to arrive in the mail with digital payment and NFC support. Everything is covered with a few lines of code.

Programmable settings

Issue cards with a full set of controls, such as allowing external transactions, blocking the card, re-issuing lost cards, MCC restrictions, pin control and more. Customize what you want your users to have access to on-demand.

KYC Requirements Readiness

Continental processes all of the KYC and identity verification requirements for each region that are associated with you with a single API call. Customers can use our licenses and / or banking partner licenses to get all the access needed to get started.

Real-time access

Gain full control over transactions in the Continental system presented with our real-time authorization solution. Create logic to approve / reject scenarios at your discretion with full control of card transactions and authorization flows, allowing you to make real-time decisions on each write-off.

Contactless payment technology

Shop with Continental® contactless technology. All bank cards are stored on your device. Payment is instantaneous due to the technology of seamless modeling of SPV chains with super simple and ultra-fast synchronized Blockchain CTL.

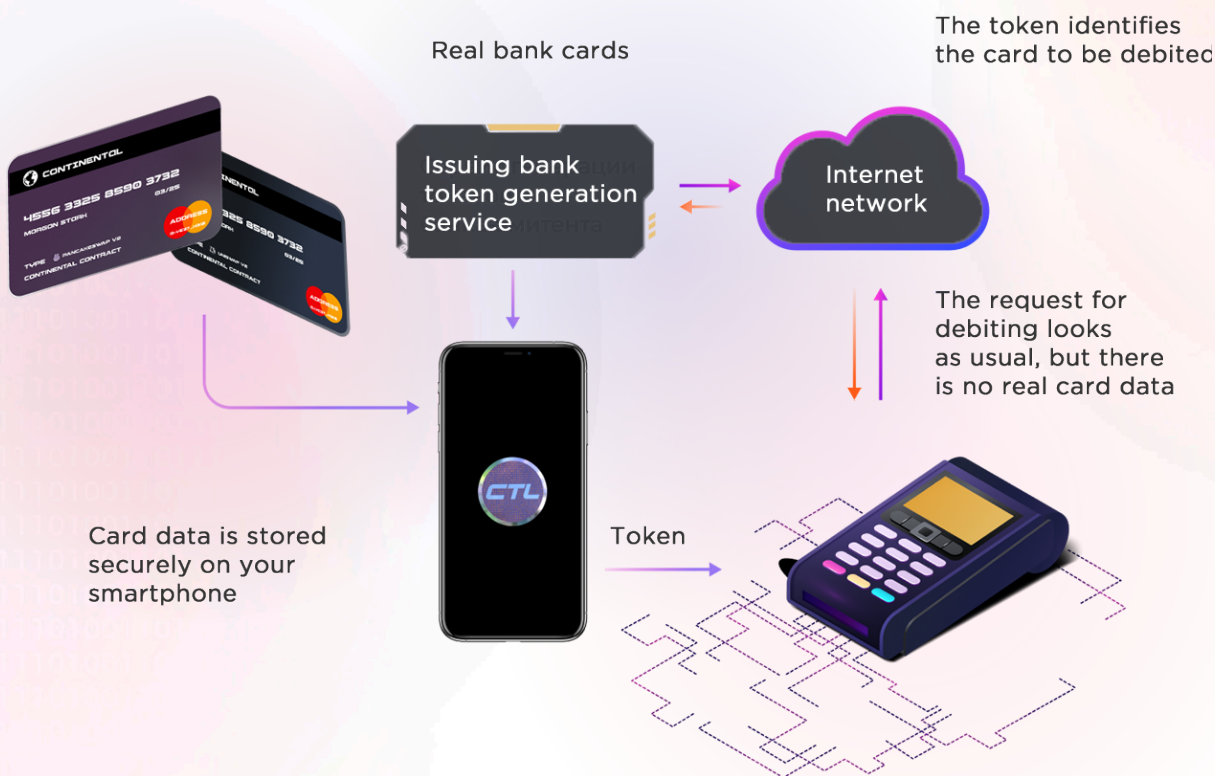
SPV Chain Simulation Technology

To achieve a new level of interoperability, Continental created an embedded SPV chain modeling technology to enable seamless cross-chain communication and trustless two-way binding between different blockchains and incomplete Turing blockchains.

The Continental Card is designed to meet the changing preferences of businesses and developers. Upgradeable contracts allow developers and businesses to improve their applications over time; Stable / no-fee transactions ensure that applications will work even with sudden spikes in network activity; WebAssembly support ensures that non-cryptocurrency developers can quickly connect to it; On-chain governance mechanisms provide management based on network input and reputation.

CONTINENTAL TOKENIZATION

Continental's seamless transaction tokenization is a technology that makes mobile payments secure. Most contactless payments, including mobile (ApplePay, SamsungPay), involve the transfer of card data, in particular its number. At the time of payment, the electronic means may be compromised (for example, the transmitted information will be read by a fraudster located in the immediate vicinity of a card or smartphone)



Continental tokenization technology allows you to replace a customer's real card number with a unique generated code — a CTL token (or "CTL\$")

It will only be used for a specific purchase. The malefactor will not be able to use the received information again, since the real card number is not explicitly transmitted, and the CTL token has already been used. For the next purchase, a new token will be issued. In fact, the issuance of the token is initialized by the Continental application, which stores the data of the original card (services such as Continental blockchain/Continental Mobile). A similar scheme is implemented by the online service of secure online payments MasterPass from MasterCard (the data of the card itself is not transmitted to the online store)

META CONTINENT



CONTINENTAL CONNECT

- **What do I need to start the Gameplay ?**
PC or MacBook with Chrome or Safari browser
- **Can I play Meta Game on my smartphone?**
At the moment, the game is not supported on mobile devices, but in the future we will create a unique application for ease of use.
- **Can I play MetaContinent from multiple PC devices at once?**
Yes, of course, you can run the game from several PC devices at once if you have a MetaMask wallet installed on each device.
- **Can I use an extension/browser other than Chrome or Safari?**
Yes, it is technically possible to use another browser, but for optimal work and performance we recommend using only Chrome or Safari.

MetaMask compatibility and what will it be used for?

If you want to fully enjoy the gaming space of the MetaContinent virtual commercial platform, we recommend that you install the MetaMask digital wallet. This digital wallet works as your personal in-game value holder, keeping all your digital assets (such as Avatars, NFT collectibles, LAND titles, buildings, transportation, artifacts, smart things) and virtual world progress secure. If you decide to take part in the gameplay without a digital wallet, the information will only be stored locally: you will be able to move in the game space and communicate with other players in a virtual environment, but you will not have the opportunity to earn money and participate in the commercial activities of the MetaContinent virtual environment.



WHAT IS A CTL TOKEN?

The CTL token is a digital ownership share of the game, it allows players to buy or exchange NFT items, buy land and use certain Continental Ecosystem products.



Land distribution...

Since the DeFi and NFT protocols are integrated into the Continental blockchain, the distribution of land, sites, ocean spaces, artifacts and multifunctional clothing will take place through the staking of CTL tokens and the sale of plots on the OpenSea or Binance NFT marketplaces.



Distribution of technological gadgets, things and artifacts.

Each player is represented in the game by an avatar, all players interact with other players through their avatar. Players can also upgrade their avatar by installing various things and exclusive artifacts on it. Things and artifacts are the internal possession of each player, each thing is unique and it gives each avatar more abilities to develop, increase the speed of their AVA. Things and gadgets can be purchased inside the game MARKETPLACE or in advance on NFT markets like OpenSea and Binance NFT.

WHAT IS A CON TOKEN?

CON token is the native currency in the MetaContinent game. The CON token allows token holders to play, invest, develop their avatars and interact with other users of the MetaContinent gaming space.

CUSTOM GAME TOKEN FEATURES



Gameplay management

CTL and CON token holders can participate in a decentralized management process that determines the use of revenues, game development, and growth of the MetaContinental gaming space.



Play to earn CON

Users can earn CON tokens by participating in various in-game events. For example: in resource extraction, interaction with other players or competitions. In-game CON token can also be exchanged for a CTL 1x10 CON token.



DeFi staking rewards

CTL and CON Tokens can be used in the system to receive staking rewards. It is designed to encourage users to store tokens and support the Continental ecosystem.



The purchase of in-game items

CON can be used to purchase in-game assets, land, transport, clothing, artifacts for the avatar.

CON token is a game token that can be bought in-game for the CTL internal currency. Cost of 1 CTL = 10 CON. You will be able to buy the CON token on IDO platforms such as Uniswap, Pancakeswap or centralized exchanges such as Binance, Gate.io or MXC, etc. Continental team decided on the universal distribution of CTL and CON tokens on primary liquidity placement sites such as Unicrypt, DxSale or Coin List.

WHAT IS METACONTINENT?

MetaContinent is a worldwide Metaverse design game that immerses millions of users in the MetaContinent virtual universe, our project uses advanced NFT technologies on the Continental Blockchain platform to reward players for their participation in the Continental network.

Any user of the Continental environment has a unique opportunity to buy land as a right of ownership, rent and lease or exchange services with other MetaContinent users.

Continental NFT protocol includes land and collectibles, which means you can rent out to other players. Smart contract ensures that the borrower cannot resell or destroy the property and ensures that the property is returned to the owner at the end of the lease term. Participants can create their own teams, huge companies, or even resource monopolies based on their acquired or leased holdings.



In the MetaContinent game, participants can buy land on which the known resources are from x10 to x200 times the original cost of the land.

Also in MetaContinent you can buy an ocean space where mining towers are already integrated, the amount of resources is regulated by a smart contract in the general Continental blockchain network, the volume of deposits is from x10 to x500 of the initial cost of purchased land.

Note: to move resources along nautical miles, you need to have at least one ship in the state, from one to 3 ships are already integrated in the sea spaces, they can be purchased, exchanged, sold, provided or rented, your speed of moving resources to points of sale and exchange depends on the number of ships.

The player who will get a large number of deposits will seek to use as many ships or railway tanks as possible, as it will be beneficial for him to extract all resources from the purchased areas or marine spaces as quickly as possible.

Thus, players will interact as much as possible, exchanging resources, goods, auxiliary vehicles, development clothes, game artifacts and even avatars with each other, since the common goal is to extract all resources as soon as possible and exchange them for CTL and CON development tokens for the further construction of Metaverse called MetaContinent.

THE GOAL OF METACONTINENT P2E GAME?

Since the number of resources is integrated into the Blockchain smart contract, it cannot be replaced, increased or decreased. Thus, players who take part in the initial stage of the MetaContinent game in its course will increase their initial investment by at least x10, and a maximum of x500.

But as you have guessed, the amount of resources will still be limited by the smart contract, and following the example of Bitcoin, there will be a halving of the reward for each 25% of the total amount of resources mined in the territory of the game's gameplay. All resources will be extracted by about 2024. By this time, there will be no need in the Sahara territories and this zone will automatically disappear. And all players will be able to direct their knowledge and skills to the playgrounds for the construction of the Metropolis and the MetaContinent Oasis.

The resource increase compiler for each land is provided anonymously and during the integration of the land NFT into MetaContinent, neither the participants nor the members of the development team know the total resource of the individual land.

Inspired by the successful Meta projects announced by the Facebook team, our project combines the best of both worlds - real profits for ordinary players using blockchain technology who want to enjoy the gameplay, as well as the MetaContinent ecosystem for players who want to collect, trade NFTs and immerse themselves in the virtual world of the shared Metaverse.

Participants in the game will collect NFT collectibles such as land, ocean spaces, sites for the construction of a virtual metropolis within the MetaContinental eco-system and integrate it in the process of the game upon completion of the sale of all land and marine spaces.

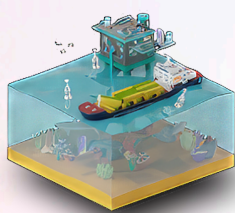
WHAT IS LAND?

Land is the own digital asset, supported in the Ethereum smart contract and by Continental's own high-speed blockchain in the future. The land is divided into areas that can be referenced using unique Cartesian coordinates. Each Continental token (CTL/CON) includes a unique owner coordinate record and a link to a content description file or participant manifest that describes and encodes the content the owner wants to serve on his land.

The total number of virtual lands on MetaContinent Game is 88,888 at 4 levels of development...

This is Ocean, Sahara, Oasis and Megapolis

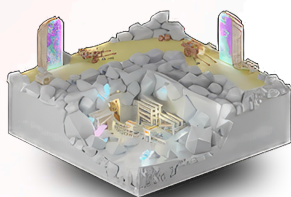
METACONTINENT GAME - 88,888 SPACES, LANDS AND PLOTS AT FOUR LEVELS OF DEVELOPMENT



Ocean 20 thousand/ Ocean spaces (resource mining)
 Distribution of ocean resources according to the NFT MetaContinental protocol
 $x500 = 1.000 \text{ spaces} / x100 = 4.000 \text{ spaces} / x50 = 5.000 \text{ spaces} / x10 = 10.000$



Sahara - 40 thousand/ land (resource mining)
 Land allocation according to the NFT MetaContinental protocol
 $x200 = 2.000 \text{ spaces} / x100 = 8.000 \text{ spaces} / x50 = 10.000 \text{ spaces} / x10 = 20.000$



Oasis - 20 thousand/ land (collectibles NFT zone)



Megapolis - 8,888/sites for the construction of buildings, centers and gameplay management.

MARKETPLACE



WHAT IS MARKETPLACE METACONTINENT ?

Marketplace Virtual hypermarket for the sale of digital assets



Interactive VR room for ease of use of the Marketplace

Inside, you can buy/sell/rent or exchange LANDS, Avatars, Buildings and other digital goods and paraphernalia backed by the Ethereum blockchain.

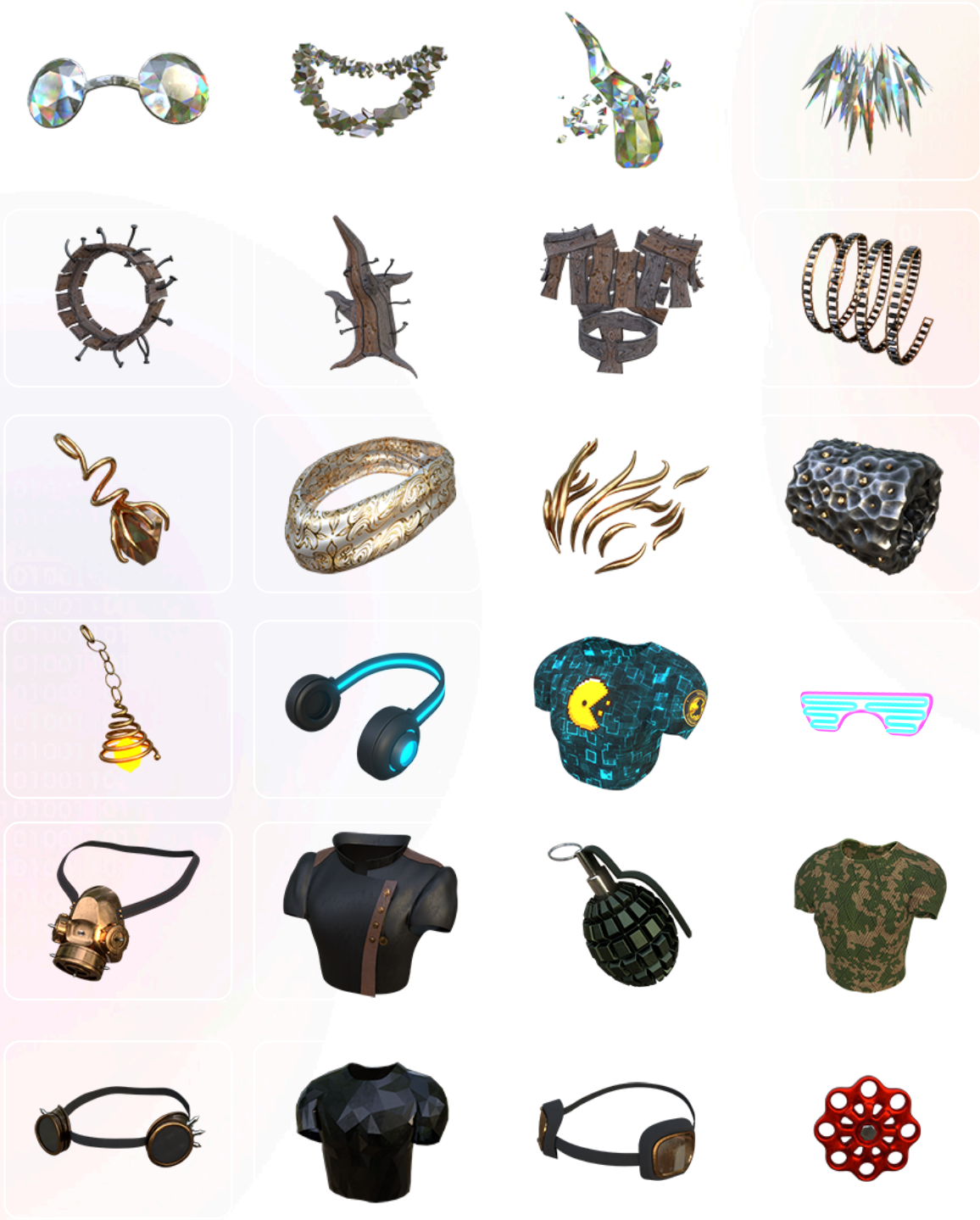
Players will have the opportunity to purchase interesting multifunctional avatars and functional clothes and gadgets for them, which will help increase the speed of resource extraction and construction of technological buildings in the metropolis and oasis.



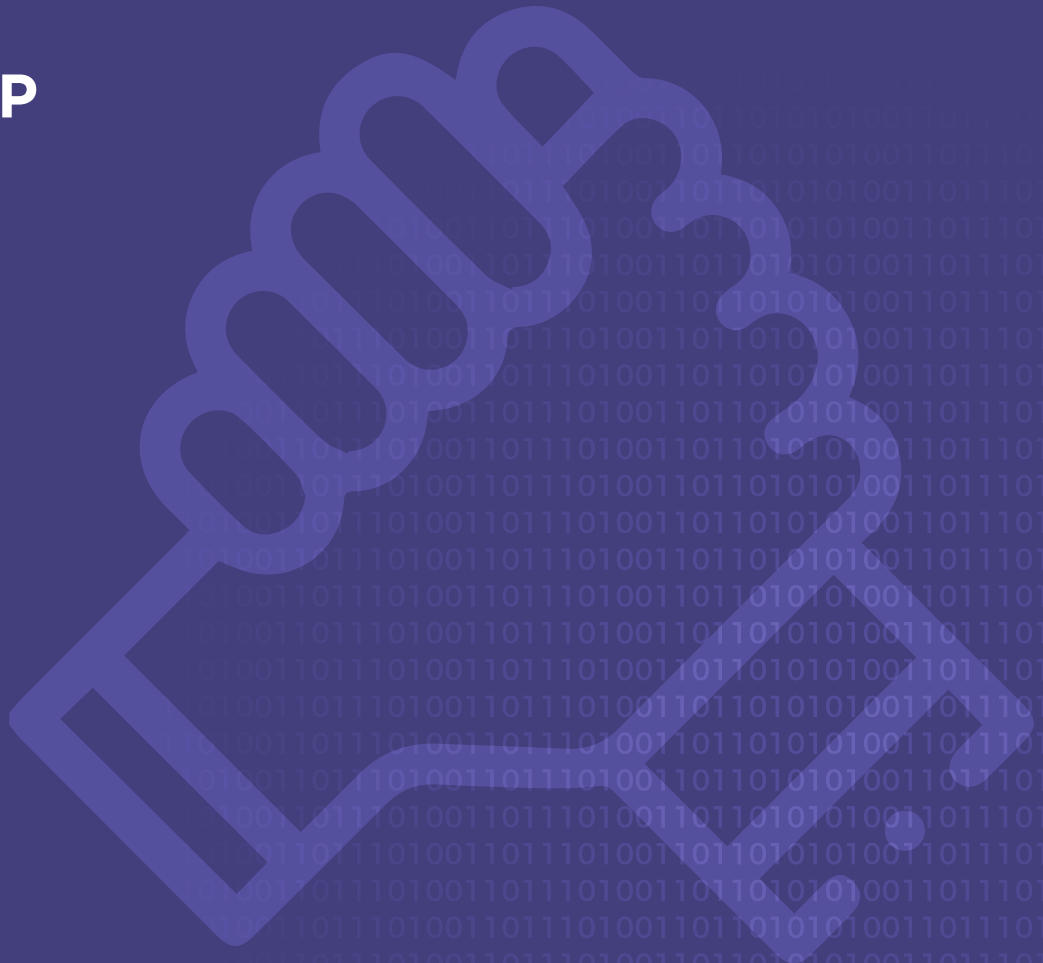
Possessions of the type - Avatars (AVA), lands, ocean spaces, buildings, transport, towers, banks, acceleration gadgets - things and artifacts (ART) will be integrated with gameplay avatars through NFT technology.

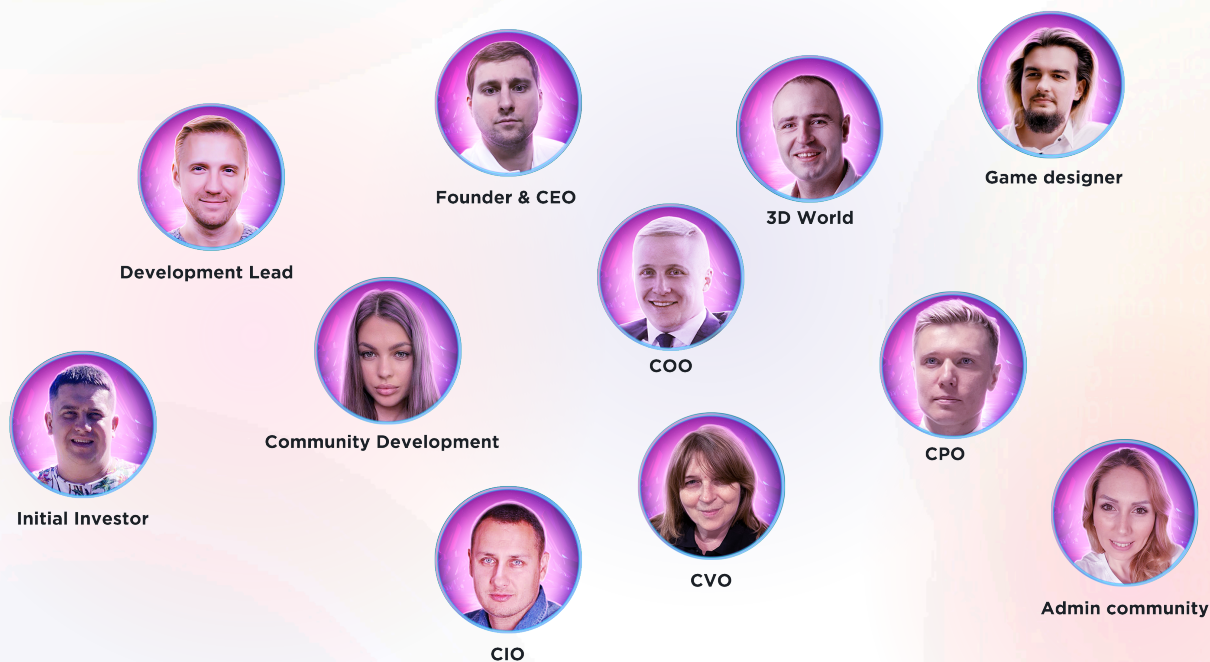
Each NFT character upon completion of the development of the game MetaVerse Continental will be integrated into the game and be the entry point for its start!!!

Предметы владения типа - Аватары (AVA), земли, океанические пространства, здания, транспорт, вышки, банки, гаджеты ускорения действий - вещи и артефакты (ART) будут интегрированные с аватарами игрового геймплея через технологию NFT.



TEAM WP





Development Lead

Initial Investor

Community Development

Founder & CEO

CIO

3D World

COO

CVO

CPO

Game designer

Admin community




TOP TEAM MANAGEMENT

The continental_technology project is a large team of developers and designers committed to making the world a better place through innovative blockchain technologies. Our mission is to democratize access to Continental's decentralized Blockchain network and, through this mission, transform the Internet and the global economic network into an economy that empowers people through engagement based on consent, privacy, and free association.

We join our amazingly talented colleagues from the broader Blockchain connect product family and integration into distributed DApp systems in working to provide a more equitable, free, and decentralized internet tokenization for all participants in the global economy of the future. Team members are professionals in their field! Each team member has extensive experience in blockchain/UI/UX/dev programming/Creation API. Our team also has experts in the fields of integrated strategy, company development, partnerships with major industry players, marketing, social networks and community. Every member of the team is fully committed to Continental_technology's long-term visions of success.



**SOCIAL
MEDIA COMMUNITY**

Official website: 	metacontinental.com
NFT Project Development Site: 	metacontinental.io
Familiarization/technical website 	Orang Technology start - metaava.io
Telegram Discussion Group: 	https://t.me/Metacontinental
Telegram ad channel: 	https://t.me/ai_continental
Twitter 	https://twitter.com/Metacontinental
Facebook 	https://www.facebook.com/AI.Continental/
LinkedIn 	https://www.linkedin.com/company/metacontinental/
Discord 	https://discord.gg/xwym79vzPH
Git Hub 	https://github.com/AIContinental/Continental
Git book/White List 	https://metacontinental.gitbook.io
Technical Support: 	support@metacontinental.com
Press inquiries: 	press@metacontinental.com



- The implementation of Continental in our lives is to implement a high-performance decentralized e-commerce infrastructure that allows ordinary consumers to benefit from blockchain technology. Our platform has undeniable advantages over centralized platforms and other decentralized software solutions. By combining blockchain with AI and other emerging technologies, we minimize costs, maximize utility and ease of use, and preserve user privacy and freedom.
- Currently, there is no fully integrated solution that provides these improved properties of modern technology, lifestyle product and consumer. The team has been working on this task for the past year and is ready to start integrating carefully selected technologies to develop a beta version of the platform for testing and further development. Continental strikes a balance between leveraging the freedom of blockchain protocols and cryptocurrency payments, and providing a highly sensitive, secure, and user-friendly marketplace. The technology is blended and brought to life as our vision requires, through the implementation of benevolent AI supervision and assistance in mobile and desktop applications, a debit card and an AI_Continental intelligent assistant that works exclusively for its owner as a technological prosthesis, hardware wallet and crypto earnings on the Continental network.
- In terms of user experience, new technological solutions based on the project capabilities of Continental_Ecosystem and the E-Commerce marketplace have good scores compared to existing e-commerce platforms, offering a clean user interface and powerful search tools using existing technological solutions. Ease of use, accessibility and safety are the main drivers of widespread implementation, not only for consumers but also for enterprises. Any manufacturer, retailer or service provider can join this radically inclusive market, as there are no barriers to entry or requirements for tokenized assets.
- The CTL or CON transaction coins are easily used on the platform by both consumers and vendors and either remain in the wallet on the client side or can be converted back into a variety of other cryptocurrencies (including Bitcoin or Ethereum). CTL can also be converted back to the base fiat currency in the bank account according to the customer's desire. We are the best at what we do), Continental TM



We look forward to bringing this vision to the world together with all the crowdsale participants and trailblazers. Advantage of Continental it is stable and predictable - ideal for business and commerce. Continental ecosystem will create a huge competition for existing payment systems and blockchains, the company's development potential is limitless and our team will prove it to you in practice, join the large Continental_technology family.

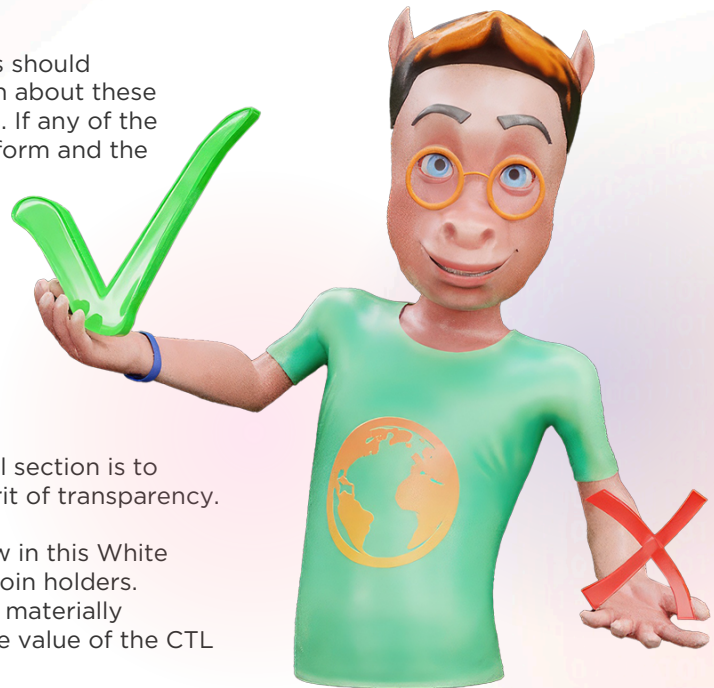
CONTINENTAL RISK WITH THE SPIRIT OF TRANSPARENCY



Every prospective purchaser of CTL tokens should carefully consider the following information about these risks before they decide to buy CTL tokens. If any of the following risks do occur, Continental's platform and the value of CTL tokens could be significantly affected.

All initial coin offerings (iDO and IEO) in the crypto / blockchain industry have the same risks, whether they disclose those risks or not. The extent to which a Continental IEO is more or less risky than other IEOs or iDOs should be determined by the potential IEO or iDO participant. The purpose of this Continental section is to fully disclose known potential risks in a spirit of transparency.

The risks and uncertainties described below in this White Paper may not be the only ones faced by coin holders. Additional risks and uncertainties may also materially adversely effect on the CVR platform or the value of the CTL tokens.



Lack of token market development. Since there were no public trading platforms for the CTL token previously, the Continental Token Sale described in this Whitepaper may not result in an active or liquid market for Continental tokens, and their price may be very volatile. Although applications have been submitted to crypto token exchanges for the admission of CTL tokens to trading, an active public market may not develop or be maintained after the sale of Continental tokens. If the liquid market for trading Continental tokens does not develop, the price of Continental tokens may become more volatile and the coin holder may not be able to sell or otherwise transact with Continental tokens at any time.

The valuation of digital coins in the secondary market is usually opaque and speculative. Continental Tokens have ownership rights to the Company's assets and are therefore secured by the Company's tangible assets. The price of Continental tokens can fluctuate greatly over a short period of time. There is a high risk that the coin holder may lose the entire amount of his contribution. In the worst case, Continental tokens may depreciate.

Continental tokens may have no value and there is no guarantee or representation of liquidity for Continental tokens. The Company Parties shall not be responsible for the market value of Continental (CTL) Tokens, the transferability and / or liquidity of Continental Tokens and / or the availability of any market for CTL Tokens through third parties or otherwise. For the purposes of this section of the White Paper, the term "Company Parties" includes the Company and its respective past, present and future employees, officers, directors, contractors, consultants, lawyers, accountants, financial advisors, shareholders, suppliers, service providers, parent companies, subsidiaries, affiliates, agents, representatives, predecessors, successors and assigns (hereinafter in this Section referred to as the "Company Parties").

Continental (CTL) tokens may be non-refundable. Except as provided in legally binding documentation or as required by applicable law, Company Parties are not required to provide Continental (CTL) token holders with reimbursement related to Continental (CTL) tokens. For Continental (CTL) tokens, no promises are made regarding future performance or price, including no promises of intrinsic value, no promises of continued payments, and no guarantee that the coins will have any specific value. Consequently, the recovery of spent resources may not be possible or may be regulated by foreign laws or regulations, which may not coincide with the private law of the holder of the Continental token (CTL).

In most blockchains used for cryptocurrency transactions (e.g., Ethereum, Bitcoin blockchains), the block production time is determined by proof of work, so block creation can occur at random times. For example, a cryptocurrency sent as payment for Continental (CTL) tokens in the final seconds of a Continental (CTL) token sale may not fall within this period. The corresponding blockchain may not include the buyer's transaction at the time the buyer expects, and payment for Continental tokens (CTL) may not reach the intended wallet address on the same day the buyer sends the cryptocurrency.

Most blockchains used for cryptocurrency transactions (e.g. Ethereum, Bitcoin blockchains): prone to periodic congestion during which transactions may be delayed or lost. Individuals can also intentionally spam the network in an attempt to gain an advantage when buying crypto coins. This can lead to a situation where the block producers may not include the buyer's transaction when the buyer wants, or the buyer's transaction may not be included at all.

Risk of weaknesses in the software. In the concept of a coin smart contract, the underlying software application and software platform (e.g., Ethereum, Bitcoin blockchains) are still in the early stages of development and have not been proven. There is no assurance or guarantee that the Continental (CTL) token creation process will be continuous or error-free. There is an inherent risk that the software may contain weaknesses, vulnerabilities or bugs causing, among other things, the total loss of Continental (CTL) cryptocurrency and / or tokens.

Risk of new technology. Continental's platform, CTL tokens, and all of the issues outlined in this Whitepaper are new and untested. The Continental Platform and CTL tokens may not be available for completion, creation, deployment, or acceptance. It is possible that no blockchain using the Continental platform will ever be launched. The purchaser of CTL tokens should not rely on the Continental platform, coin smart contract, or the ability to receive CTL tokens associated with the Continental platform in the future. Even if the Continental platform is completed, implemented, and adopted, it may not work as intended, and any Continental project tokens may not have the desired or valuable functionality. In addition, technology is changing rapidly, so the Continental platform and CTL tokens may become obsolete.

CTL tokens can be stored by a coin holder in their digital wallet or vault, which requires a private key or a combination of private keys to access. Accordingly, the loss of the necessary private keys associated with the digital wallet or vault of such coin holder in which the CTL tokens are stored will result in the loss of such Continental tokens, access to the coin holder's coin balance and / or any initial balances in blockchains created by third parties. Moreover, any third party that gains access to such private keys, including by gaining access to the credentials of the hosted wallet or vault service used by the coin holder, may be able to misappropriate the coin holder's Continental tokens.

Insecurity of coins. Continental Tokens (CTL) can be expropriated and / or stolen. Hackers or other malicious groups or organizations may attempt to interfere with a coin smart contract that creates CTL tokens in a variety of ways, including but not limited to malware attacks, denial of service attacks, consensus based attacks. In addition, because the Ethereum platform relies on open source software, there is a risk that Ethereum smart contracts may contain intentional or unintentional errors or weaknesses that could negatively impact Continental tokens or result in the loss of CTL tokens, loss of access, or control of CTL tokens. In the event of such an error or software vulnerability, there can be no remedy, and Continental (CTL) token holders are not guaranteed any remedy,

Attacks on the Blockchain coins Smart Contract, used for the coin smart contract that creates the Continental tokens is prone to mining attacks, including double-spend attacks, majority mining power attacks, “selfish mining” attacks, and race state attacks. Any successful attacks pose a risk to the coin’s smart contract, the expected proper execution and transaction sequence of the Continental token (CTL), and the expected proper execution and calculation sequence of the contract.

The inability of a Continental Token Buyer (CTL) to match the public key to such a buyer’s account may result in third parties not being able to recognize the buyer’s CTL token balance on the Ethereum blockchain when and if they set up the initial balances of the new blockchain based on the Continental Platform.

Risk of wallet incompatibility. The wallet or wallet service provider used to purchase and store Continental (CTL) tokens must be technically compatible with Continental tokens. Failure to ensure this may result in the Continental (CTL) token purchaser not gaining access to their CTL tokens.

The loss or reduction of the services of members of the relevant senior management team or the failure to attract, retain and maintain additional senior management personnel may have a material adverse effect on the Continental platform. Competition for personnel with relevant knowledge is high due to the small number of qualified specialists, and this situation seriously affects the ability to retain existing senior management and attract additional qualified senior management personnel, which can have a significant negative impact on the Continental platform.

Dependence of the Continental platform on various factors. The development of the Continental platform may be discontinued for a number of reasons, including lack of public interest, lack of funding, lack of commercial success or prospects, or the departure of key personnel.

Lack of interest in the Continental platform. Even if the Continental platform is completed, adopted and launched, the continued success of the Continental platform depends on the interest and involvement of third parties such as developers. There can be no assurance or guarantee that the Continental Platform will have sufficient interest or participation.

Changes to the Continental platform. The CVR platform is still under development and may undergo significant changes over time. While the project management team assumes that the Continental platform has the features and specifications outlined in this white paper, changes to such features and specifications may be made for any number of reasons, any of which may mean that the Continental platform does not meet the expectations of the Continental (CTL) token holder.

Risk associated with other applications. The Continental Platform may give rise to other, alternative projects promoted by unaffiliated third parties in which the CTL Token will have no intrinsic value.

Risk of adverse fluctuations in the value of the cryptocurrency. Proceeds from the sale of Continental (CTL) tokens will be denominated in cryptocurrency and can be converted into other cryptographic and fiat (for example, US dollars) currencies. If the value of the cryptocurrency fluctuates unfavorably during or after the sale of CTL tokens, the project management team may not be able to finance the development or will not be able to develop or maintain the Continental platform in accordance with its intentions.

Conflict of interest risk. The parties to the company may engage in transactions with related parties, including the relevant majority shareholder, companies controlled by it or in which it holds an interest, and other affiliates, and may continue to do so in the future. Conflicts of interest may arise between affiliates of the Company Party and the relevant Company Party, which may lead to the conclusion of transactions on terms not determined by market forces.



Risks associated with invalidation of transactions of the Company's parties. The Company Parties have taken a number of actions relating to their business which, if successfully contested, may invalidate their non-compliance with the applicable legal requirements or may result in the imposition of liability on the relevant Company Party. As applicable law may be subject to many different interpretations, the relevant Company Party may not be in a position to successfully defend any objections to such transactions, and the invalidation of any such transactions or the imposition of any such liability may, individually or in the aggregate, have a material adverse effect on the Continental Platform.

Risk associated with emerging markets. Company parties or some of them may be operating in emerging markets. Emerging markets are exposed to greater risks than more developed markets, including significant legal, economic, and political risks. Emerging economies are subject to rapid change, and the information outlined in this whitepaper may become obsolete relatively quickly. Undefined regulatory framework. The regulatory status of cryptographic coins, digital assets and blockchain technology is unclear or unsettled in many jurisdictions. It is difficult to predict how and whether public authorities will regulate such technologies. It is equally difficult to predict how and whether any public authorities may make changes to existing laws, regulations and / or rules that will affect crypto coins, digital assets, blockchain technology and its applications. Such changes can adversely affect coins in a variety of ways, including, for example, determining that coins are regulated financial instruments requiring registration.

While there are no statutory requirements obliging the Company to obtain any licenses and permits necessary for the conduct of its business as of the commencement date of the sale of Continental (CTL) tokens, there is a risk that such statutory requirements may be adopted in the future and may affect any of the Company's Parties. In this case, the activities of the Company's Parties will depend on the continued validity of such licenses and permits and their compliance with their terms. Regulators will choose the timing of license issuance and renewal at their discretion, as well as monitor licensees' compliance with the license terms. Requirements that may be imposed by these bodies and that may require any of the Company's Parties to comply with numerous standards, hire qualified personnel, maintain the necessary technical equipment and quality control systems. Monitoring our operations, maintaining relevant documentation and providing relevant information to licensing authorities upon request can be costly and time-consuming and may result in delays in the commencement or continuation of the Continental Platform. In addition, individuals and the public at large have the right to comment and otherwise participate in the licensing process, including through court intervention and political pressure. Accordingly, licenses that may be required by any Company Party may not be issued or renewed, or, if issued or renewed, may not be issued or renewed in a timely manner, or may include requirements that limit the ability of any Company Party to conduct its operations or do so profitably. Monitoring our operations, maintaining relevant documentation and providing relevant information to licensing authorities upon request can be costly and time-consuming and may result in delays in the commencement or continuation of the Continental Platform. In addition, individuals and the public at large have the right to comment and otherwise participate in the licensing process, including through court intervention and political pressure. Accordingly, licenses that may be required by either Company Party may not be issued or renewed, or, if issued or renewed, may not be issued or renewed in a timely manner, or may include requirements that limit either Company Party's ability to conduct its operations or to do so profitably; maintain appropriate documentation and, upon request, provide relevant information to licensing authorities, which may be costly and time-consuming and may result in delays in the commencement or continuation of the Continental Platform. In addition, individuals and the public at large have the right to comment and otherwise participate in the licensing process, including through court intervention and political pressure. Accordingly, licenses that may be required by any Company Party may not be issued or renewed, or, if issued or renewed, may not be issued or renewed in a timely manner, or may include requirements that limit either Company Party's ability to conduct its operations or to do so profitably; maintain appropriate documentation and, upon request, provide relevant information to licensing authorities, which may be costly and time-consuming and may result in delays in the commencement or continuation of the Continental Platform. In addition, individuals and the public at large have the right to comment and otherwise participate in the licensing process, including through court intervention and political pressure. Accordingly, licenses that may be required by any Company Party may not be issued or renewed, or, if issued or renewed, may not be issued or renewed in a timely manner, or may include requirements that limit either Company Party's ability to conduct its operations or to do so profitably.

the public at large have the right to comment and otherwise participate in the licensing process, including through court intervention and political pressure. Accordingly, licenses that may be required by any Company Party may not be issued or renewed, or, if issued or renewed, may not be issued or renewed in a timely manner, or may include requirements that limit the ability of any Company Party to conduct its operations or do so profitably. Including through interference in the courts and political pressure. Accordingly, licenses that may be required by any Company Party may not be issued or renewed, or, if issued or renewed, may not be issued or renewed in a timely manner, or may include requirements that limit the ability of any Company Party to conduct its operations or do so profitably. Including through interference in the courts and political pressure. Accordingly, licenses that may be required by any Company Party may not be issued or renewed, or, if issued or renewed, may not be issued or renewed in a timely manner, or may include requirements that limit the ability of any Company Party to conduct its operations or do so profitably.

Risk of burdensomeness of applicable laws, regulations and standards.. Failure to comply with existing laws and regulations or the results of government inspections or increased government regulation of the Company Parties may result in substantial additional compliance costs or various sanctions that may materially adversely affect the Company Parties' business and the Continental Platform. The operations and property of the Company Parties are regulated by various government bodies and agencies in connection with the ongoing compliance with existing laws, regulations and standards. Regulatory authorities exercise considerable discretion in matters of enforcement and interpretation of applicable laws, regulations and standards. The relevant authorities shall have the right and frequently conduct periodic inspections of the operations and property of either Party to the Company throughout the year. Any such future reviews may conclude that any Company Party has violated laws, ordinances or regulations, and it may not be in a position to rebut such conclusions or correct the violations. Failure by a Company Party to comply with existing laws and regulations or the results of government audits may result in fines or penalties or more severe sanctions, or in requirements that the relevant Company Party cease certain of its business activities, or in criminal and administrative sanctions. Applicable to the respective officials. Any such decisions, requirements or sanctions, or any strengthening of government regulation of the relevant operations, may increase the costs of the Company Parties and materially and adversely affect the business of the Company Parties and the Continental Platform. Regulations or rulings, and it may not be in a position to refute such findings or correct violations. Failure by a Company Party to comply with existing laws and regulations or the results of government audits may result in fines or penalties or more severe sanctions, or in requirements that the relevant Company Party cease certain of its business activities, or in criminal and administrative sanctions. Applicable to the respective officials. Any such decisions, requirements or sanctions, or any strengthening of government regulation of the relevant operations, may increase the costs of the Company Parties and materially and adversely affect the business of the Company Parties and the Continental Platform. Regulations or rulings, and it may not be in a position to refute such findings or correct violations. Failure by a Company Party to comply with existing laws and regulations or the results of government audits may result in fines or penalties or more severe sanctions, or in requirements that the relevant Company Party cease certain of its business activities, or in criminal and administrative sanctions. Applicable to the respective officials. Any such decisions, requirements or sanctions, or any strengthening of government regulation of the relevant operations, may increase the costs of the Company Parties and materially and adversely affect the business of the Company Parties and the Continental Platform. Failure by a Company Party to comply with existing laws and regulations or the results of government audits may result in fines or penalties or more severe sanctions, or in requirements that the relevant Company Party cease certain of its business activities, or in criminal and administrative sanctions, applicable to the respective officials. Any such decisions, requirements or sanctions, or any strengthening of government regulation of the relevant operations, may increase the costs of the Company Parties and materially and adversely affect the business of the Company Parties and the Continental Platform.

Unlawful or arbitrary actions by authorities. Public authorities may have a high degree of discretion and sometimes act selectively or arbitrarily, without hearing or prior notice, and sometimes in a manner contrary to law or influenced by political or commercial considerations. Moreover, the government also has the right, in certain circumstances, by regulation or public act, to intervene in the performance, cancellation or termination of contracts. Illegal, selective, or arbitrary government actions are reported to include denial or revocation of licenses, sudden and unexpected tax audits, criminal prosecutions, and civil suits. Federal and local governments have also used common flaws in issues related to coin sales as pretexts for lawsuits and other claims to invalidate or invalidate any related transaction, often for political purposes.