

ACENT

WHITE PAPER



CONTENTS

1. Overview

2. Osiris Browser

- PrivacyBrowser
- Ad-block
- FastBrowser
- OsirisMultiwallet

3. ACENT Ecosystem

- 3-1.Osiris(ACE)Wallet&OCEAN ArchitectureEcosystem
- 3-2.OCEANArchitecturecomponents
- 3-3.KeyFeatures
- 3-4.OverallSystemarchitecture

4. ACENT User Scenario

5. ACENT Token Distribution

6. Team Member

7. Disclaimer

01

Overview

The Internet in its early days (Web1.0) was difficult to use, inconvenient, unable to process big data and only accessible to limited number of users. However, with advancements in computer processing capabilities and acceleration of internet network infrastructure, it has reached a point where it can fully process contemporary web application rendering (Web 2.0). However, the organizations that control the majority of the data on the Internet control what people see, hear, and feel. Monopolistic powerful intermediaries physically own most of the data you see on your screen. They have amassed vast wealth worth more than USD 5 trillion as of 2020, taking advantage of the content you produce without a decent reward system for consumers who are their biggest contributors. Their browsers and operating systems have been gradually engineered to track and surveil you. Realize that they have every single piece of information about you, that perhaps you did not even know it existed. In addition, centralized service providers have the ability to exploit mass consensus by either overexposing or depriving the user of a certain category of information that generates security issues from a socio-political standpoint. This always puts the individual at risk while centralizing wealth and power to the very few. This is the pitfall of Web 2.0 technology.

Decenternet is a powerful hyper-speed P2P distributed Internet infrastructure solution network designed to offer a convenient way to access the decentralized web (Web 3.0) by aggregating all major blockchain ecosystems for the sole purpose of delivering a more stable, compensated, mainstream blockchain experience. Its main flagship product, the Osiris web browser, renders traditional Web 2 sites as well as Web 3.0 applications natively. The outcome is a natural smooth convergence of decentralized technologies into a network ecosystem where users no longer need to differentiate blockchain technology from traditional web surfing experience. As web 3 becomes a standard, we can see that this can become the future of web technologies. This can be accomplished by orchestrating three main innovations developed by the Company, which are ACENT cryptocurrency, OCEAN (Osiris Crypto Engine ACENT Interface) Architecture and ODIN (Osiris Desktop application Interface) all merged into the Osiris web browser as a stable base. The ACENT ecosystem is a part of an agenda to deliver the Liberty search engine and as a completely open-source key asset of the decentralized web (Decenternet) which does not belong or report to any third-party organization except its users and the Liberty Ads which provides decentralized rewards to the web traffic which businesses can enjoy. This provides a transparent, yet incentive based comprehensive global solution for mainstream P2P, B2B, and B2C services of Web 3.0.

02

Osiris Browser

Osiris Browser is the first Web 3.0 browser developed in South Korea. Currently it has 350,000 cumulative downloads on PC and mobile. Osiris is optimized for web 3.0 applications and blocks all intrusive ads, has a built-in cryptocurrency wallet, and guarantees the utmost privacy protection. The Osiris Browser is designed to provide the following benefits.

PRIVACY BROWSER

Users' personal information such as email, financial data, SNS, e-commerce and others are constantly gathered without users' knowledge and consent. Everyone at some point has come across content related to a product they randomly searched or shopped earlier. Conventional browsers heavily surveil and recycle users' web records thus pose security breach risks, data leaks, ultimately harming users.

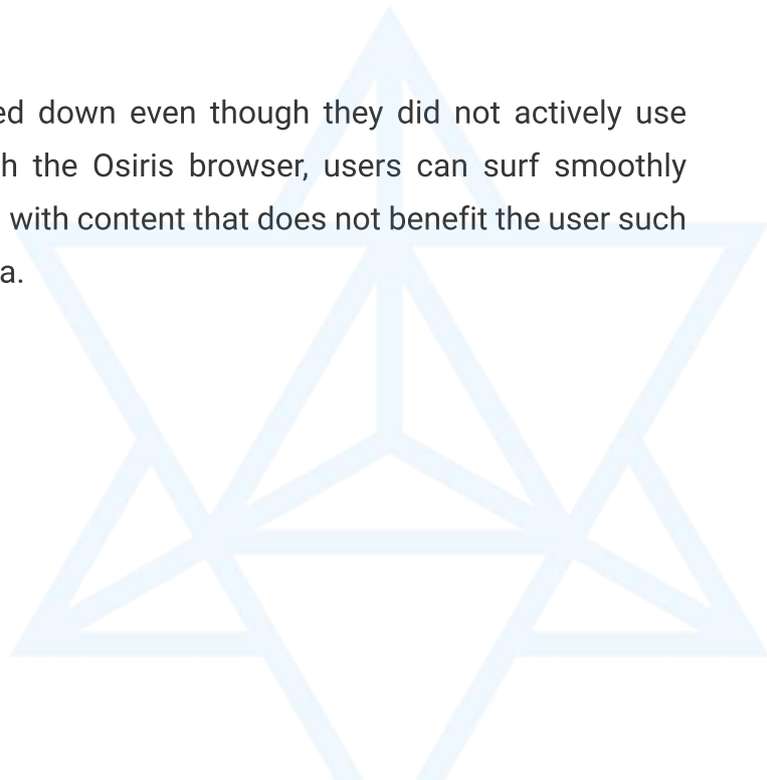
AD-BLOCK

The Osiris browser has built-in ad-block feature and offers comfortable web browsing experience. Currently, Osiris can block about 90% of ads. On other browsers, users must install a separate ad-blocker, plus some of them do not have native ad-block functionalities. When the browser blocks ads, it decreases data usage, stabilizes hardware, and increases speed.

Generally, ad viewers unintentionally keep the platform alive and drive the consumption. However, they are not financially rewarded for their contributions. Unlike other browsers, Osiris rewards users who voluntarily view advertisements.

FASTER BROWSING

Many users have felt their browser being slowed down even though they did not actively use neither the browser nor the search engine. With the Osiris browser, users can surf smoothly without downloading and processing data related with content that does not benefit the user such as ads and scripts designed to collect private data.



OSIRIS MULTI WALLET

To use cryptocurrency wallets on the other web browsers, users need to install multiple extensions related with each blockchain network. The More blockchain networks (Metamask of ETHEREUM, Tronlink of TRON, Scatter of EOS, Kaikas of KLAYTN and others) are being developed more separate wallets are needed to be installed. Subsequently, various networks supporting cryptocurrencies have been launched, however they can only transfer and store cryptocurrencies without the capability to render blockchain applications properly or scale for mass adoption.

On another hand, the Osiris Metawallet does not only handle transfers and store various cryptocurrencies, but it also renders connection and interaction wiwth decentralized applications (dApp). The Osiris Metawallet connects the user to dApps natively and without having the user research or install another plug in or extension. Furthermore, Osiris Browser assists users to better manage their assets and offers investment opportunities such as De-Fi liquidity pools and decentralized exchanges.



03

ACENT
Ecosystem

The native digital cryptographically-secured utility token of Osiris (ACENT) is a transferable representation of attributed functions specified in the protocol/code of Osiris, which is designed to play a major role in the functioning of the ecosystem on Osiris and intended to be used solely as the primary utility token on the platform.

ACENT is a non-refundable functional utility token which will be used as the medium of exchange between participants on Osiris. The goal of introducing ACENT is to provide a convenient and secure mode of payment and settlement for all economic activities in Osiris browser between participants who interact within the ecosystem on Osiris, and it is not, and not intended to be, a medium of exchange accepted by the public (or a section of the public) as payment for goods or services or for the discharge of a debt; nor is it designed or intended to be used by any person as payment for any goods or services whatsoever that are not exclusively provided by the issuer. ACENT does not in any way represent any shareholding, participation, right, title, or interest in the Company, the Distributor, their respective affiliates, or any other company, enterprise or undertaking, nor will ACENT entitle token holders to any promise of fees, dividends, revenue, profits or investment returns, and are not intended to constitute securities in Singapore or any relevant jurisdiction. ACENT may only be utilised on Osiris, and ownership of ACENT carries no rights, express or implied, other than the right to use ACENT to enable usage of and interaction within Osiris.

ACENT also provides the economic incentives which will be distributed to encourage users to contribute and maintain the ecosystem on Osiris, thereby creating a win-win system where every participant is fairly compensated for its efforts. Given that additional ACENT will be awarded to a user based only on its actual usage, activity and contribution on Osiris, users of Osiris and/or holders of ACENT which did not actively participate will not receive any ACENT incentives.

- In Osiris web 3.0 browser, users can pay transaction fees incurred while using dApps and the metawallet in ACENT. dApp developers may adopt ACENT as one of the payment methods for providing dApp services.
- Partners of Osiris browser can pay ad fees with ACENT when they run ads through Liberty Ads.
- When tokens are exchanged through OCEAN, all exchange fees can be paid with ACENT.
- Users may be rewarded with ACENT for contributing content to the platform. OCEAN (OSIRIS CRYPTO ENGINE ACENT INTERFACE) is an internal cryptocurrency swap management protocol of Decenternet.

3-1. Osiris (ACE) Wallet & OCEAN Architecture Ecosystem

Decenternet, powered by OCEAN Architecture. To solve the problem of latency with Blockchain which cause a roadblock for mass adoptions, we focus on the delivery of OCEAN eco-system and its Osiris browser wallet.

OCEAN Engine handles ACENT Cryptocurrency transactions. Transactions happen instantly pooling it into the system for back-end processing.

OCEAN eliminates the hassle of having to transfer cryptocurrencies to a centralized exchange and trade cryptocurrencies again. With OCEAN, users do no longer have to transfer funds to the exchange and experience loss due to the price volatility.

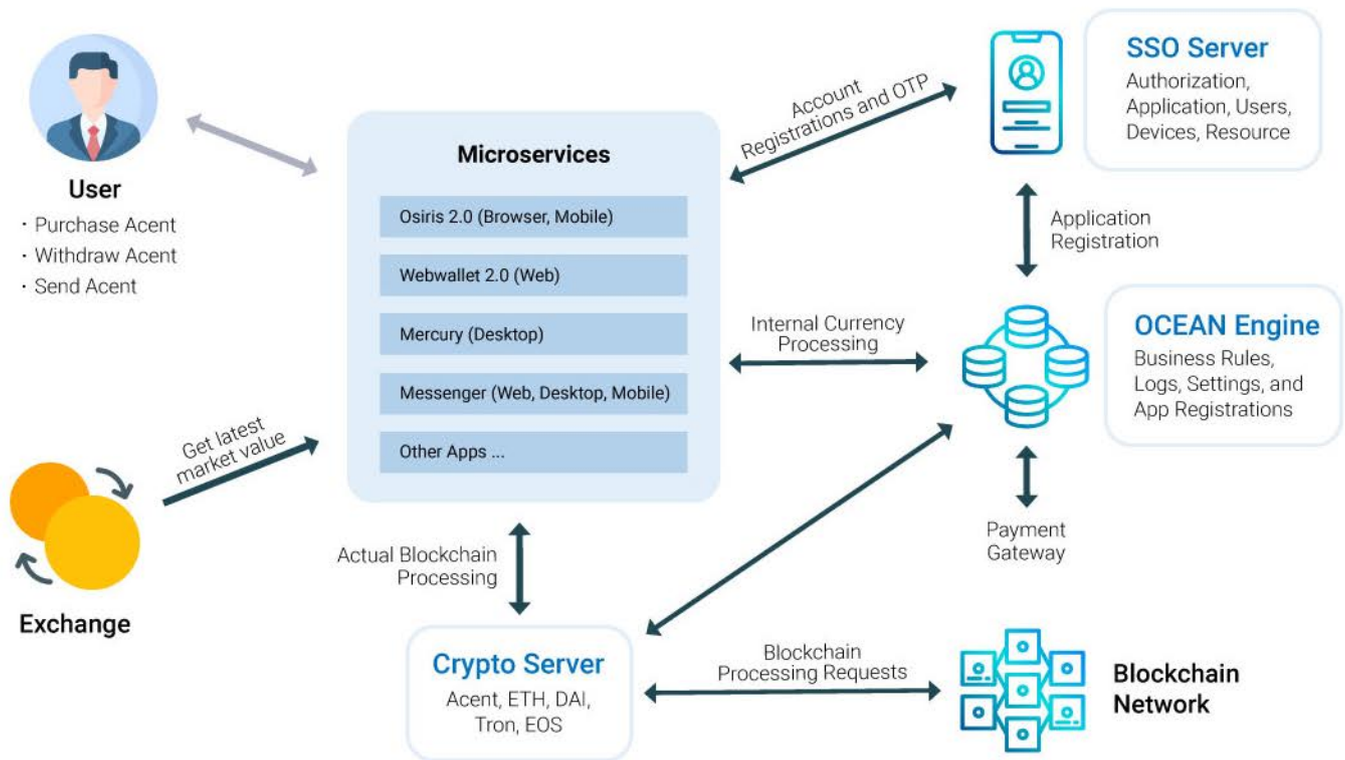
3-2. OCEAN Architecture components

- Osiris Wallet- facilitate transactions
- ACENT Token
 - Actual token to be used for spends
- OCEAN Engine (Microservices)
 - Main Engine which is going to handle the transactions
- Crypto API (Microservices)
 - Main engine which will work along with OCEAN Engine to facilitate the crypto transactions
- Exchange API
 - This will be used to get the live rates for ACENT Token purchase
- SSO (single sign on)
 - This will let user use the ecosystem application with single sign on

3-3. Key Features

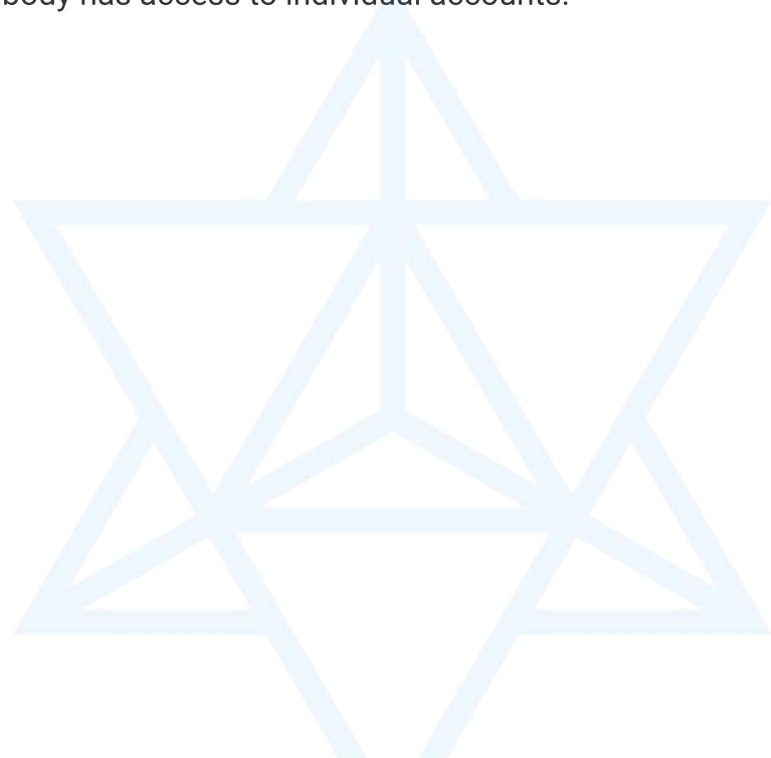
- Real Time Transaction processing
 - Less transaction fees while using ACENT
 - Single sign on for all the ecosystem components
 - Multiple important cryptos available in the wallets for the popular crypto games
 - Powered by efficient and secure OCEAN Architecture supported by Osiris Crypto API Engine
 - Scalable Micro-services to withstand the Load
 - Better ROI
- 

3-4. Overall System architecture:

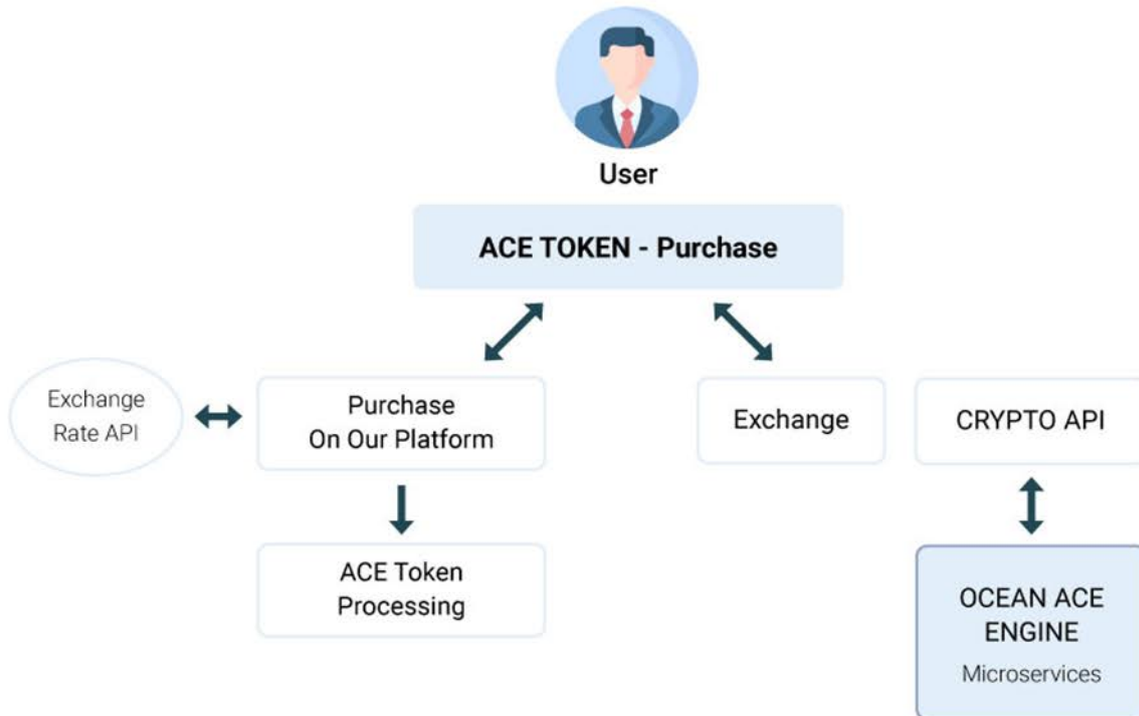


User Benefits

- One user registration for all applications available in all platforms (Web, Desktop, and Mobile).
- Sending ACENT within the ecosystem is secure, fast, and has low fee.
- SSO login with their email and password.
- Secured transactions and user privacy where nobody has access to individual accounts.



Purchase ACENT



Diagram#1

- ACENT Cryptocurrencies can be purchased through the following:
 - Via our platform
 - Via Exchange
- Purchase from our Osiris:
 - Users will be able to login to our platform from Single sign on and will be able to choose how much they would like to purchase via credit card.
 - Spot Fiat value of ACENT is provided from the liquidity pool the listed exchanges.
 - User can choose their cards to purchase the token.Token will be transferred to their generated wallets.

In particular, it is highlighted that ACENT: (a) does not have any tangible or physical manifestation, and does not have any intrinsic value (nor does any person make any representation or give any commitment as to its value); (b) is non-refundable and cannot be exchanged for cash (or its equivalent value in any other digital asset) or any payment obligation by the Company, the Distributor or any of their respective affiliates; (c) does not represent or confer on the token holder any right of any form with respect to the Company, the Distributor (or any of their respective affiliates), or its revenues or assets, including without limitation any right to receive future dividends, revenue, shares, ownership right or stake, share or security, any voting, distribution, redemption, liquidation, proprietary (including all forms of intellectual property or licensing rights),

right to receive accounts, financial statements or other financial data, the right to requisition or participate in shareholder meetings, the right to nominate a director, or other financial or legal rights or equivalent rights, or intellectual property rights or any other form of participation in or relating to Osiris, the Company, the Distributor and/or their service providers; (d) is not intended to represent any rights under a contract for differences or under any other contract the purpose or pretended purpose of which is to secure a profit or avoid a loss; (e) is not intended to be a representation of money (including electronic money), security, commodity, bond, debt instrument, unit in a collective investment scheme or any other kind of financial instrument or investment; (f) is not a loan to the Company, the Distributor or any of their respective affiliates, is not intended to represent a debt owed by the Company, the Distributor or any of their respective affiliates, and there is no expectation of profit; and (g) does not provide the token holder with any ownership or other interest in the Company, the Distributor or any of their respective affiliates.

LIBERTY METASEARCH ENGINE

Liberty search engine is a fully open-source search engine and is not controlled by a centralized organization. Therefore, it is designed to quickly fetch undistorted web content. Even during search, it does not collect any information without prior consent and offers un-interfered internet experience.

It is a truly decentralized search engine because it shows the most reliable and matching data, rather than bolstering it with unnecessary information from intermediaries. More details will follow in the developer documentation section of Acent as the architecture matures.

LIBERTY ADS

Osiris browser not only blocks intrusive ads from the website but it also allows users to voluntarily view ads through Liberty Ads. Consumers only need to choose whether to block all ads or to receive rewards by simply opting in to watch Liberty Ads. Liberty Ads will be launched not only on Osiris Browser, but also on Decenternet related platforms such as dApp Store (dApp Marketplace). Furthermore, the Liberty search engine will add to the revenue stream people can earn by opting in to watch reward-based ads.

From the advertiser's perspective, Liberty Ads has various ways for displaying ads, while Osiris Web 3.0 browser offers advertising audience who are volunteering to see ads content on a distributed ads network. The ads are exposed to general users first. Subsequently, a well selected target group based on selective tagging information guarantees higher click and reach rate.

04

ACENT
User Scenario

Case 1 – Dapp User

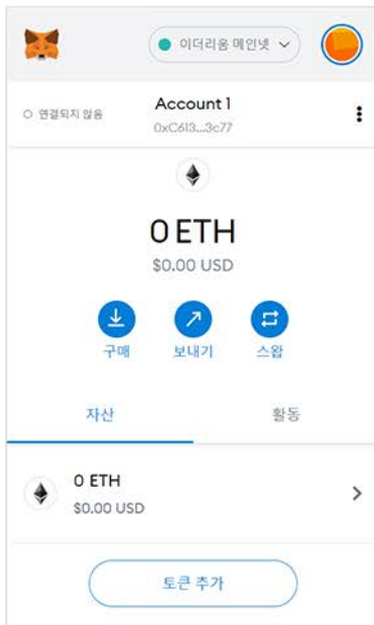
Jason is a blockchain enthusiast who likes to check the latest Ethereum and Tron Network dApps. Even though he is not a developer he buys NFTs, plays Ethereum blockchain games such as Mycryptoheroes (Mycryptoheroes.net) and seeks to purchase some Polkadot tokens.

Jason has heard about the seriousness of data collection policy breaches of companies such as Google and its products such as Google Chrome. Jason's has been more concerned and insecure about having to store all his private keys for which give access to his funds and NFTs inside Metamask and Tronlink on google chrome, especially because of recent news about the hacks on google cloud services and stolen funds from the metamask extension which all Ethereum dApps relied on before Osiris web 3.0 browser came into play. On top of that, Jason is also stressed because of technical difficulties and errors that he deals with daily due to the incompatibility among multiple blockchain wallets such as Metamask, Tronlink and Polkadot wallet which do not seem to work properly in unison simultaneously. It's as if, they reject each other because they rely heavily on extensions based architecture that pushes different blockchain networks crammed within a browser not fit for web 3.0 rendering capabilities.

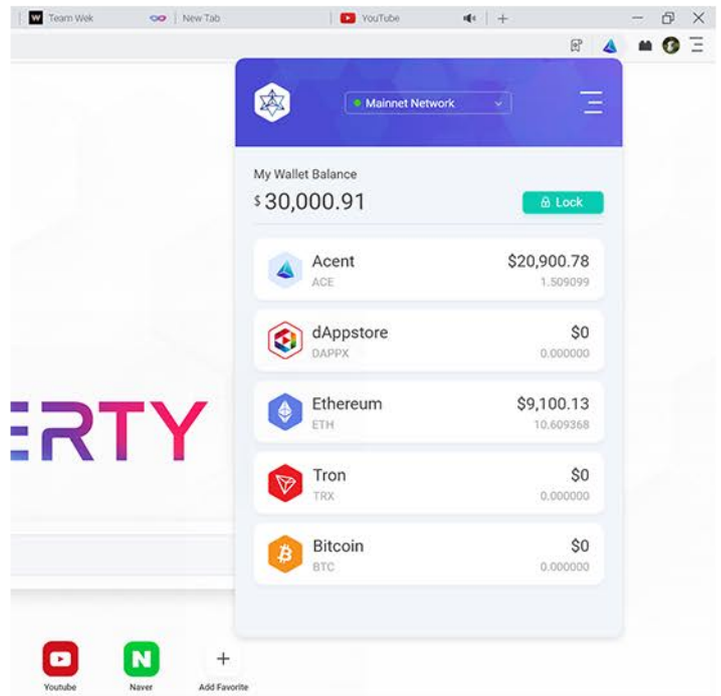
A few days later Jason discovers that Osiris browser can make his life simpler because its architecture is tailored for web 3.0 browsing environment. He finds out that it has an attractive native blockchain agnostic network wallet which allows him to enjoy dApps from multiple blockchains without having to install or fix errors of any extensions. The browser allows Jason to use his favourite dapps of Tron and ethereum without installing metamask or tronlink. Plus, he finds out that, unlike Google, Osiris does not collect any private data because Acent relies on distributed defi network governance and transaction propagation fees as a revenue stream than ads space sales generated from collecting personal data of its users. Jason realizes that now he feels more secure because he does not need to input any private data at all to enjoy dapps from multiple blockchains. Furthermore, he notices that his life is easier than before because he does not need to learn how to install or deal with technical issues and which means he can finally spend more time enjoying the blockchains games that he loves.

He is stunned by the discovery that the Osiris also blocks all ads from centralized ads networks allowing him to enjoy traditional website content without the annoying ads. This also saves time for Jason by allowing faster browsing speeds and saves money from data charges because his browser skips downloading data of long ads videos. This seems to be an important decisive factor for Jason because, in his home country of New Zealand, data charges and internet speed are not as fast and cheap as in a minority of countries with blazingly fast internet such as South Korea or Japan.

Metamask Extension



Browser + Metawallet Hybrid



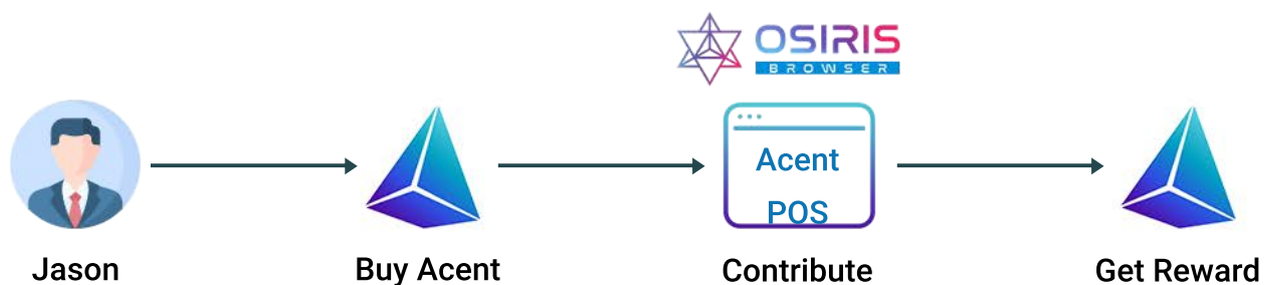
In summary, as a blockchain dapp user, Jason onboards the Acent ecosystem to gain access to the following benefits:

- Access to dapps of multiple blockchain networks within one application via a powerful metawallet provided by the OCEAN architecture of the Osiris browser
- Protection of crypto funds from centralized web business entities by keeping all private keys locally through the metawallet while using dapps.
- Protection of sensitive private information formally sold against Jason's will for profiteering
- Skipping complicated technical process, and highly risky complex trouble-shooting efforts caused by overdependency on extension based web 2.0 architecture by switching to a web 3.0 native Browser technology.
- Faster and cheaper browsing experience

While Jason gets acquainted to the Osiris Metawallet, he discovers that he can also receive ACENT or other token incentives by participating in activities organised by the platform, or contributing content. Further details to follow in the description provided below

Case 2 - Defi Rewards

Jason finds out early that the Acent mainnet offers rewards for users participating in Proof of Stake consensus. First, he notices that every transaction fee charged within the Osiris metawallet is sent to a public POS rewards pool governed by the Acent POS architecture which, meaning the more people download and use the Osiris browser (and pay transaction fees) the more rewards will be accumulated in the POS pool. Second, he realizes that he can participate in block generation and transaction confirmation, thereby securing the network by contributing tokens to the POS pool. He realizes that this means that there will be incentives for any user which joins the POS pool, even without the increase of popularity of the Acent ecosystem (similar to that of Uniswap and Sushiswap). Because he discovered this early, he perceives this as a market opportunity. Thirdly, he learns that the more tokens he contributes to this POS pool, the more work he is entitled to perform, and accordingly the higher the proportion of the pool rewards he is entitled to receive. He is able to see his current proportion (of the pool) next to the amount of the accumulated rewards.



The process he took to participate in the rewards network was much simpler than dex based defi protocols such as uniswap or curve.

- First, he simply bought Acent from a listed exchange or directly through the Osiris Browser "Buy" button.
- Then, he clicked "join Acent POS network" from the button next to the Acent 2.0 logo on the Osiris metawallet within the browser.
- Next, he input the value for the amount of Acent he was willing to contribute.
- As soon as the transaction was confirmed and propagated, he was able to see his accumulated rewards with the percentage value of his portion of the POS rewards pool in the Acent defi portal UI.
- Also discovers that all his contributed Acent and accumulated rewards are available for verification, report generation, and withdrawal at any time in the Acent mainnet via the Osiris metawallet accessible through the Osiris browser.

A person can see how this experience made Jason naturally inspired to give him the confidence and satisfaction to spend more time using the Osiris browser more over other traditional browsers. After a few days, Jason further discovers that such a smooth experience is possible through the OCEAN architecture of Decenternet and learns that the Osiris browser offers a unique dapp rendering experience exceptionally distinguishable from the traditional browsers that still uses. He discovers that only the Osiris browser allows him to render Acent native dapps described more below.

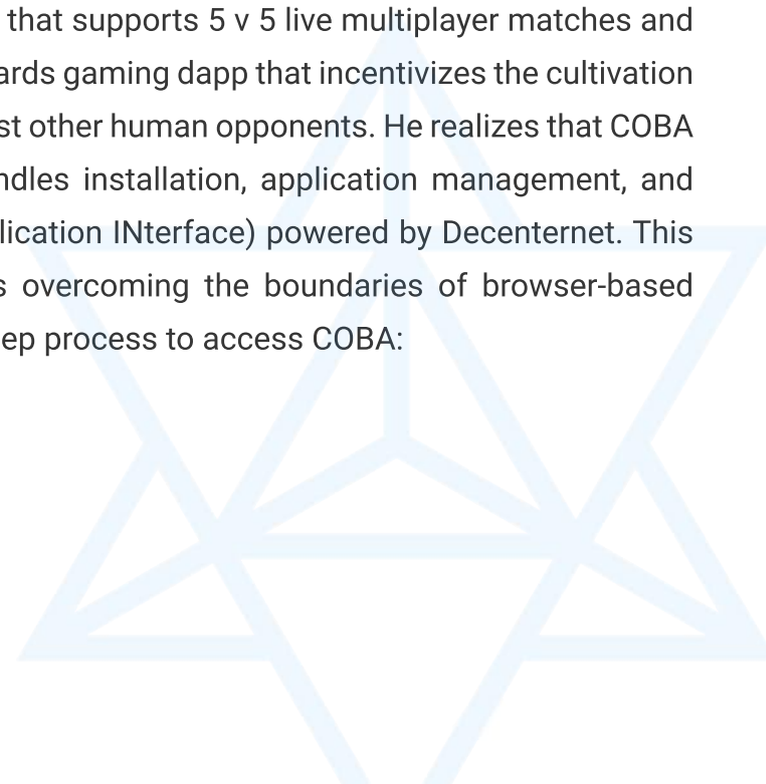


Case 3 – OCEAN dapp user

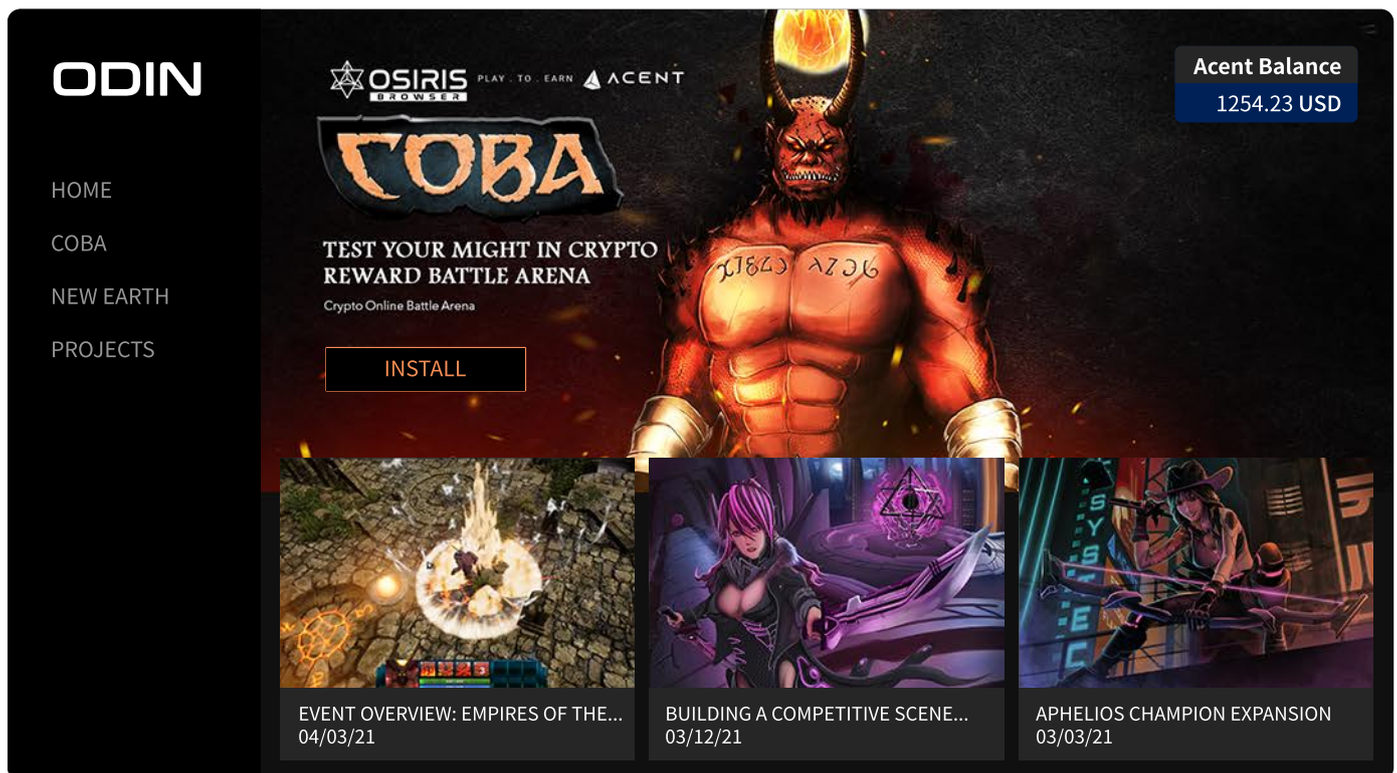
Just like most gamers, Jason enjoys games such as Tekken on ps5 and league of legends on his desktop PC. Jason understands that most people who love games love good visual graphics and dynamically challenging competitive gameplay. Despite Jason being a big fan of Mycryptoheroes, he agrees that most blockchain game enthusiasts like himself, know that blockchain games on the Ethereum, Tron, and EOS are limited to passive sit-and-watch games based on algorithmic dungeons and dragons style dice game of chance with variations of recycled front-end illustrations. In other words, despite Jason collecting some gaming NFTs for speculative ownership value, these games offer little or no entertainment content to the majority of average gamers like Jason because they are just turn based numerical calculators dressed in pixelated graphics which have no actual interactive gameplay. The architectural limitations of blockchain applications are discouraging for the average gamer such as Jason.

The fact is, because all blockchain games have to rely on extension wallets within a browser, they cannot offer high quality visual graphics due to the underdeveloped tools for creation of web-based games, limitations of TPS speed of major blockchain, and limitations of browser resource management technologies.

Without much expectation, Jason is invited to join an early bird beta testing ticket and discounted prelaunch NFT sales of a gaming dapp sent to him via an Osiris browser Notification. When he reads the invitation, he learns about COBA which is a desktop gaming application with high quality graphics made with unreal engine that is installed through the Osiris browser on Jason's computer. He becomes excited because he sees that this is no traditional gaming culture. He sees the Acent logo and discovers that COBA has the same gameplay and rules as the world-renowned League of Legend series. Jason sees the gameplay videos and confirms that this is a blockchain desktop game with real interactive competitive gameplay that supports 5 v 5 live multiplayer matches and is stunned to discover that COBA is an Acent rewards gaming dapp that incentivizes the cultivation of higher gameplay skills and performance against other human opponents. He realizes that COBA is only accessible through the Osiris which handles installation, application management, and execution through the ODIN (Osiris Desktop application INterface) powered by Decenternet. This allows applications to run natively on windows overcoming the boundaries of browser-based blockchain gaming. Jasons follows a simple 3 step process to access COBA:



- Clicks the “install” button in the COBA dapp page within the ODIN interface.
- After completion of the installation, Jason clicks “run” button in the COBA dapp page within the ODIN Interface.
- Jason earns Acent by either playing a single player tower defense game or wining against other players in a 5 v 5 multiplayer match.



Use Case Conclusion

The above mentioned practical scenarios offer security, token incentives for active participation incentivization through defi, and high performance entertainment value through the Acent OCEAN architecture powered by Decenternet technology.

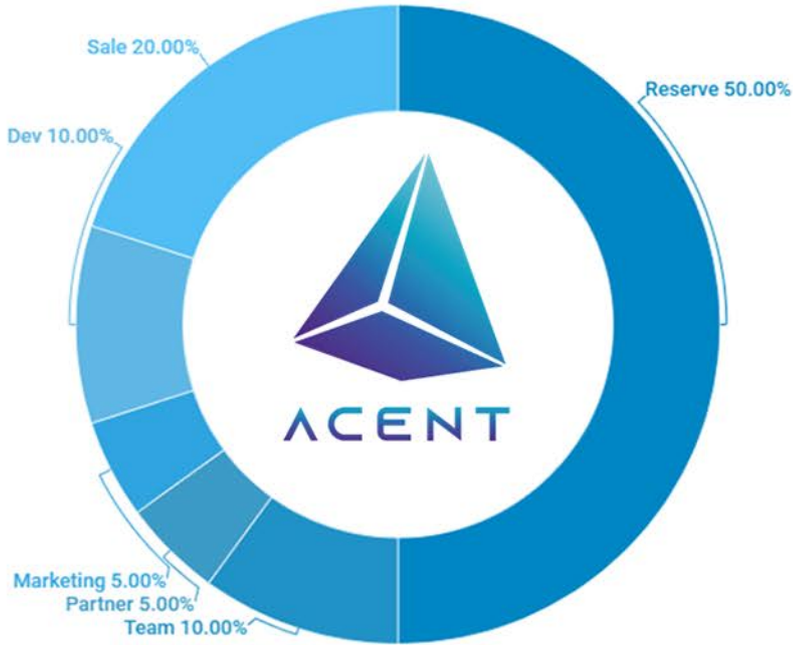
It is worth noticing that the afore mentioned 3 cases are just an initial sneak peak scope of the potential use case scenarios and future application implications. The Acent ecosystem business applicability potential can be much larger than those provided in this documentation due to its expansively broad nature which encompasses topics such as payment gateways, ecommerce application dapps, decentralized CDNs (content delivery networks), incentivized meta search engines and much more.

Other value propositions for revenue generation through methods not mentioned here such as storing and application of NFTs in the metawallet, improving and applying the Uniswap protocol for Acent mainnet application allowing access to other opportunities provided by third party protocols within the management system for the Acent holders using the Osiris metawallet, and many other deeper engineering approaches and architectural philosophies will be updated and discussed proactively in the future for effective and realistic delivery of Acent based solutions.



05

ACENT
Token Distribution



Total	2,000,000,000
Reserve	1,000,000,000
Team	200,000,000
Partner	100,000,000
Marketing	100,000,000
Dev	200,000,000
Sale	400,000,000



06

Team Member

Sean Kim (Founder/CEO)

- 8 years of experience in IT sector
- Decenternet Association HK, Founder
- Patent holder for distributed reward-focused Internet service provision infrastructure.
- Creator of Osiris WEB 3.0 browser
- Creator of Osiris Metawallet
- dAppstore, co-founder
- Lead solutions architect for mining algorithm optimization software
- Lead solutions architect for cloud mining management software

Angella Kim (Co-Founder/Vice CEO)

- 5 years of experience in blockchain related business
- Promoted and accelerated blockchain related international projects with globally recognized companies (participating in numerous blockchain related projects such as exchanges, games, IP, mining as partners)
- Published and aired as an Asian female leader in the blockchain industry by numerous foreign media outlets such as Global Magazine (First Korean woman on the cover of The Face), Vietnamese national broadcasting and TV news, and Chinese news. Single Korean female representative invited to 2019 Forbes Vietnam Business Forum amongst the top 50 Vietnamese companies invited.
- Advisor of Korea Blockchain Contents Association (KBCCA)
- Advisor of Korea Mobile Game Association (KMGA)

Shin Daisuke (CTO)

- More than 16 years of product development experience, including in areas of telecommunication as his main concentration.
- Participated and supervised 180 development projects including AT&T, Motorola, Intel, Coca-Cola, AT&T and more.
- Holds data center (TOGAF) digital architecture certification, blockchain developer certification, TELCO technical advisor certification, etc

07

Disclaimer

PLEASE READ THE ENTIRETY OF THIS "DISCLAIMER" SECTION CAREFULLY. NOTHING HEREIN CONSTITUTES LEGAL, FINANCIAL, BUSINESS OR TAX ADVICE AND YOU SHOULD CONSULT YOUR OWN LEGAL, FINANCIAL, TAX OR OTHER PROFESSIONAL ADVISOR(S) BEFORE ENGAGING IN ANY ACTIVITY IN CONNECTION HEREWITH. NEITHER DECENTERNET ASSOCIATION LIMITED (**THE COMPANY**), ANY OF THE PROJECT TEAM MEMBERS (**THE ACENT TEAM**) WHO HAVE WORKED ON OSIRIS (AS DEFINED HEREIN) OR PROJECT TO DEVELOP OSIRIS IN ANY WAY WHATSOEVER, ANY DISTRIBUTOR/VENDOR OF ACENT TOKENS (THE DISTRIBUTOR), NOR ANY SERVICE PROVIDER SHALL BE LIABLE FOR ANY KIND OF DIRECT OR INDIRECT DAMAGE OR LOSS WHATSOEVER WHICH YOU MAY SUFFER IN CONNECTION WITH ACCESSING THIS WHITEPAPER, THE PROJECT WEBSITE (**THE WEBSITE**) OR ANY OTHER WEBSITES OR MATERIALS PUBLISHED BY THE COMPANY.

Project purpose: You agree that you are acquiring ACENT to participate in Osiris and to obtain services on the ecosystem thereon. The Company, the Distributor and their respective affiliates would develop and contribute to the underlying source code for Osiris. The Company is acting solely as an arms' length third party in relation to the ACENT distribution, and not in the capacity as a financial advisor or fiduciary of any person with regard to the distribution of ACENT.

Nature of the Whitepaper: The Whitepaper and the Website are intended for general informational purposes only and do not constitute a prospectus, an offer document, an offer of securities, a solicitation for investment, or any offer to sell any product, item or asset (whether digital or otherwise). The information herein may not be exhaustive and does not imply any element of a contractual relationship. There is no assurance as to the accuracy or completeness of such information and no representation, warranty or undertaking is or purported to be provided as to the accuracy or completeness of such information. Where the Whitepaper or the Website includes information that has been obtained from third party sources, the Company, the Distributor, their respective affiliates and/or the ACENT team have not independently verified the accuracy or completeness of such information. Further, you acknowledge that circumstances may change and that the Whitepaper or the Website may become outdated as a result; and neither the Company nor the Distributor is under any obligation to update or correct this document in connection therewith.

Token Documentation: Nothing in the Whitepaper or the Website constitutes any offer by the Company, the Distributor or the ACENT team to sell any ACENT (as defined herein) nor shall it or any part of it nor the fact of its presentation form the basis of, or be relied upon in connection with, any contract or investment decision. Nothing contained in the Whitepaper or the Website is or may be relied upon as a promise, representation or undertaking as to the future performance of Osiris. The agreement between the Distributor (or any third party) and you, in relation to any distribution or transfer of ACENT, is to be governed only by the separate terms and conditions of such agreement.

The information set out in the Whitepaper and the Website is for community discussion only and is not legally binding. No person is bound to enter into any contract or binding legal commitment in relation to the acquisition of ACENT, and no digital asset or other form of payment is to be accepted on the basis of the Whitepaper or the Website. The agreement for distribution of ACENT and/or continued holding of ACENT shall be governed by a separate set of Terms and Conditions or Token Distribution Agreement (as the case may be) setting out the terms of such distribution and/or continued holding of ACENT (the Terms and Conditions), which shall be separately provided to you or made available on the Website. The Terms and Conditions must be read together with the Whitepaper. In the event of any inconsistencies between the Terms and Conditions and the Whitepaper or the Website, the Terms and Conditions shall prevail.

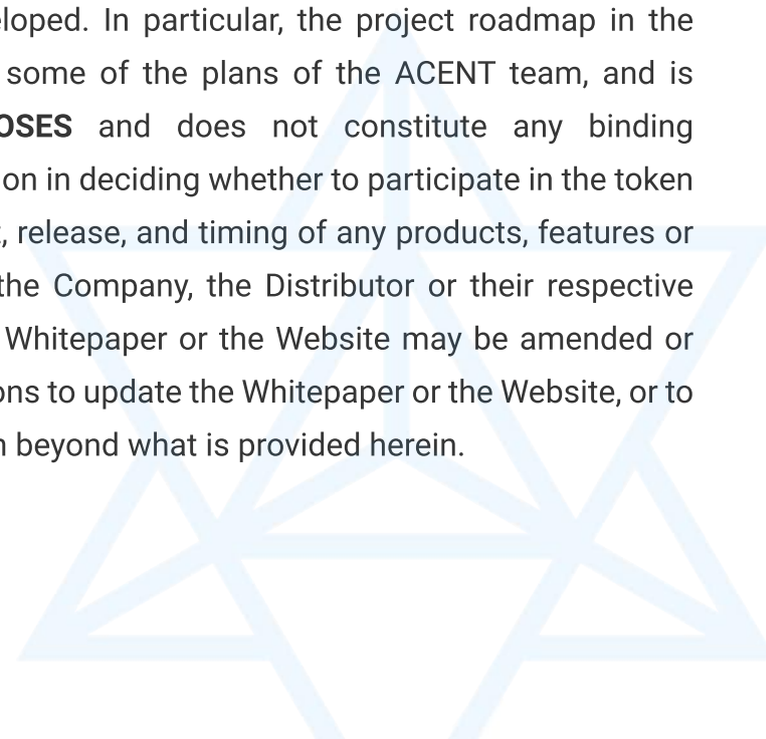
Deemed Representations and Warranties: By accessing the Whitepaper or the Website (or any part thereof), you shall be deemed to represent and warrant to the Company, the Distributor, their respective affiliates, and the ACENT team as follows:

- (a) in any decision to acquire any ACENT, you shall not rely on any statement set out in the Whitepaper or the Website;
- (b) you will and shall at your own expense ensure compliance with all laws, regulatory requirements and restrictions applicable to you (as the case may be);
- (c) you acknowledge, understand and agree that ACENT may have no value, there is no guarantee or representation of value or liquidity for ACENT, and ACENT is not an investment product nor is it intended for any speculative investment whatsoever;
- (d) none of the Company, the Distributor, their respective affiliates, and/or the ACENT team members shall be responsible for or liable for the value of ACENT, the transferability and/or liquidity of ACENT and/or the availability of any market for ACENT through third parties or otherwise; and

(e) you acknowledge, understand and agree that you are not eligible to participate in the distribution of ACENT if you are a citizen, national, resident (tax or otherwise), domiciliary and/or green card holder of a geographic area or country (i) where it is likely that the distribution of ACENT would be construed as the sale of a security (howsoever named), financial service or investment product and/or (ii) where participation in token distributions is prohibited by applicable law, decree, regulation, treaty, or administrative act (including without limitation the United States of America and the People's Republic of China); and to this effect you agree to provide all such identity verification document when requested in order for the relevant checks to be carried out.

The Company, the Distributor and the ACENT team do not and do not purport to make, and hereby disclaims, all representations, warranties or undertaking to any entity or person (including without limitation warranties as to the accuracy, completeness, timeliness or reliability of the contents of the Whitepaper or the Website, or any other materials published by the Company or the Distributor). To the maximum extent permitted by law, the Company, the Distributor, their respective affiliates and service providers shall not be liable for any indirect, special, incidental, consequential or other losses of any kind, in tort, contract or otherwise (including, without limitation, any liability arising from default or negligence on the part of any of them, or any loss of revenue, income or profits, and loss of use or data) arising from the use of the Whitepaper or the Website, or any other materials published, or its contents (including without limitation any errors or omissions) or otherwise arising in connection with the same. Prospective acquirors of ACENT should carefully consider and evaluate all risks and uncertainties (including financial and legal risks and uncertainties) associated with the distribution of ACENT, the Company, the Distributor and the ACENT team.

Informational purposes only: The information set out herein is only conceptual, and describes the future development goals for Osiris to be developed. In particular, the project roadmap in the Whitepaper is being shared in order to outline some of the plans of the ACENT team, and is provided solely for **INFORMATIONAL PURPOSES** and does not constitute any binding commitment. Please do not rely on this information in deciding whether to participate in the token distribution because ultimately, the development, release, and timing of any products, features or functionality remains at the sole discretion of the Company, the Distributor or their respective affiliates, and is subject to change. Further, the Whitepaper or the Website may be amended or replaced from time to time. There are no obligations to update the Whitepaper or the Website, or to provide recipients with access to any information beyond what is provided herein.



Regulatory approval: No regulatory authority has examined or approved, whether formally or informally, of any of the information set out in the Whitepaper or the Website. No such action or assurance has been or will be taken under the laws, regulatory requirements or rules of any jurisdiction. The publication, distribution or dissemination of the Whitepaper or the Website does not imply that the applicable laws, regulatory requirements or rules have been complied with.

Cautionary Note on forward-looking statements: All statements contained herein, statements made in press releases or in any place accessible by the public and oral statements that may be made by the Company, the Distributor and/or the ACENT team, may constitute forward-looking statements (including statements regarding intent, belief or current expectations with respect to market conditions, business strategy and plans, financial condition, specific provisions and risk management practices). You are cautioned not to place undue reliance on these forward-looking statements given that these statements involve known and unknown risks, uncertainties and other factors that may cause the actual future results to be materially different from that described by such forward-looking statements, and no independent third party has reviewed the reasonableness of any such statements or assumptions. These forward-looking statements are applicable only as of the date indicated in the Whitepaper, and the Company, the Distributor as well as the ACENT team expressly disclaim any responsibility (whether express or implied) to release any revisions to these forward-looking statements to reflect events after such date.

References to companies and platforms: The use of any company and/or platform names or trademarks herein (save for those which relate to the Company, the Distributor or their respective affiliates) does not imply any affiliation with, or endorsement by, any third party. References in the Whitepaper or the Website to specific companies and platforms are for illustrative purposes only.

Korean language: The Whitepaper and the Website may be translated into a language other than Korean for reference purpose only and in the event of conflict or ambiguity between the Korean language version and translated versions of the Whitepaper or the Website, the Korean language versions shall prevail. You acknowledge that you have read and understood the Korean language version of the Whitepaper and the Website.

No Distribution: No part of the Whitepaper or the Website is to be copied, reproduced, distributed or disseminated in any way without the prior written consent of the Company or the Distributor. By attending any presentation on this Whitepaper or by accepting any hard or soft copy of the Whitepaper, you agree to be bound by the foregoing limitations.