

Whitepaper 2.0

Creo Engine

Creo Engine is an ecosystem filled with a vision for Asia's future of digital entertainment and financial welfare. With its powerful blockchain technology, Creo Engine aims to be the foundation of all web3 gaming systems in the region, providing developers with a robust and secure platform to build upon. But it's not just about gaming; Creo Engine promotes financial welfare in mobile gaming, opening up new opportunities for creators and users alike.

One of the key strengths of Creo Engine is its ease of use, making it accessible to developers and users of all skill levels. This ease of use extends beyond gaming, as Creo Engine plans to integrate itself into several daily essential platforms that people use, such as social media, e-commerce, and more. By doing so, Creo Engine is creating a more connected and accessible metaverse that's not just for gamers but for everyone.

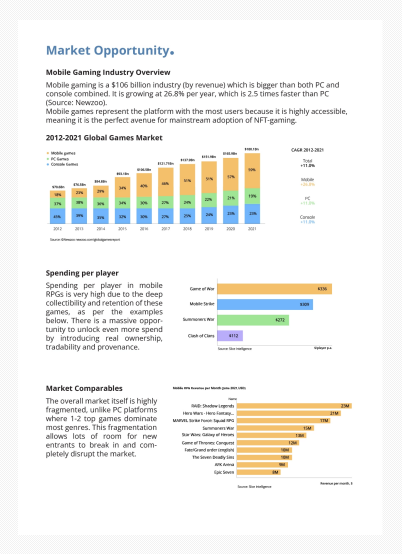
Creo Engine is more than just an ecosystem - it's a movement reshaping how we think about digital entertainment and financial welfare in Asia. With its emphasis on accessibility, security, and integration, Creo Engine is well-positioned to be a major player in the region's growing metaverse economy.

The Market

Blockchain technology has progressed rapidly throughout the years since its initiation, and it has now become the most exciting tech trend at the moment. Implementing blockchain technology across multiple computer games and its user enthusiasm globally proves that the progression is not stopping anytime soon.

The primary market we aim for is video game players in the play-to-earn gaming industry, AR, VR, and Metaverse. The gaming industry generates \$106 billion, with 26.8% annual growth by revenue.

Along with the players, we welcome video game developers to build their games under our blockchain ecosystem, including exclusive listing on our platform.



Go To Market Strategy

- Creo Engine sees the potential of the mobile gaming market not only in Asia but also in the global market. We also know that the P2E games are currently blatantly crypto and lack the gaming experience and quality players can find in conventional games.
- By making our games high-quality and free-to-play. We plan to market our games to conventional game players, allowing players to enjoy our products while progressively introducing them to the Play-to-Earn mechanics.
- As of now, we have promoted our games and platform to Indonesia, Singapore, the Philippines, Japan, Vietnam, China, Turkey, Brazil, USA, Canada, and South Korea markets. We plan to expand more to the European region and North America in the near future

The Mission

• Our primary mission is to create the best platform positively impacting people's lives while bringing better welfare for those we serve, all within our healthy ecosystem.

Challenges

Over the years, the gaming industry has faced several challenges that hinder its growth and value. These challenges affect the gaming experience for players and developers, leading to a lack of trust and reliability in the industry. Creo engine recognizes the significance of these challenges and aims to provide solutions that enhance the gaming experience and promote growth in the industry.

Here is the major problem that is currently in existence:

1. Incompatible hard-earned valuable assets and features in-between games

The inconvenience caused by the incompatibility of hard-earned valuable assets and features between games is a significant challenge in the gaming industry. Players invest their time and resources to obtain these assets, and the inability to use them across games diminishes their value.

2. Game assets die when the game dies, resulting in no legacy and loss of user investments.

Another challenge in the gaming industry is the loss of user investments and no legacy for developers when games die. The valuable assets and resources obtained by players within the game become useless, and developers do not have any intellectual property to leverage for future endeavors.

3. The absence of a secured marketplace makes trades between users prone to fraud and violation.

The absence of a secured marketplace is a significant concern for players and developers alike. Trades between users can be prone to fraud and violation, leading to a lack of trust and a negative impact on the gaming experience.

4. Need for a trusted, high-quality game platform that curates games and provides a reliable environment for developers and players.

There is a need for a reliable game platform that curates high-quality games and provides a secure environment for developers and players. The lack of trust and reliability hinders the growth of the gaming industry, affecting the gaming experience for all.

- 5. The lack of base knowledge and tools for developers to join the web3 game space. The complexity of blockchain technology and the need for educational resources make it difficult for developers to understand and integrate blockchain into their games. Additionally, the absence of accessible and user-friendly tools hinders the development process, limiting the industry's potential for innovation and creativity.
- 6. The lack of tangible, real-life utility from gaming experiences (RWA). While gaming provides entertainment and social interaction, there is a limit to the real-life value that can be obtained from these experiences. Players often invest significant time and money into games, but the rewards are limited to in-game currency, virtual items, and achievements. This lack of tangible value can make it challenging for players to justify the time and resources they invest in gaming and can limit the industry's potential to attract new players and grow.

Solutions

Having identified the gaming industry's challenges, we have conducted extensive research and analysis to determine the most effective solutions. Our solutions are designed to promote a seamless and integrated gaming experience while providing a reliable and secure platform for both developers and users. Through our research, we have identified key solutions that address interoperability issues, asset and intellectual property preservation, secure marketplaces, and accessibility for developers:

1. Asset Interoperability Feature

A platform that provides a universal standard for digital gaming assets to ensure game compatibility through establishing interoperability. By establishing an interoperable system, players can use their hard-earned valuable assets across multiple games, increasing their value and providing a better gaming experience.

2. Legacy of Assets

A system that ensures the longevity of game assets and intellectual property by storing them on a decentralized network. Providing a legacy for developers and allowing players to retain ownership of their assets even when the game no longer exists. Furthermore, retaining ownership of assets even after a game's lifespan enhances the interoperability and longevity of assets, allowing them to be utilized in future games and ecosystems.

3. Marketplace for Any Assets

A platform that provides a secure marketplace for users to trade and transact without fear of fraud or violation. This will ensure the authenticity and validity of transactions, providing a reliable environment for developers and players to trade. This applies to NFT and non-NFT digital assets.

4. A Curated Library of Games

A platform to curate high-quality games and provides a reliable environment for developers and players. A platform that offers a robust and user-friendly system enables developers to create innovative and engaging games while ensuring the trust and satisfaction of players.

5. Seamless Integration and Support for Developers

A platform that offers developers educational resources, tools, and support to enable them to integrate blockchain technology into their games. This platform must provide a user-friendly and seamless integration experience and support system that empowers developers to create innovative games and, ultimately, enhance the gaming experience for players.

6. Real-World Utility for Gaming Assets

A platform that allows players to exchange their in-game digital assets for tangible real-world goods and services. By integrating blockchain technology, players can obtain digital assets that have real-world value, such as cryptocurrency or tokens that can be exchanged for goods and services outside of the gaming world. This would provide players with a tangible benefit for their time and resources invested in gaming experiences, enhancing the value of their digital assets and providing a new level of engagement for players.

Ecosystem

A blockchain ecosystem is large and almost limitless, especially regarding games. This ecosystem aims to include features and mechanics that can be intertwined with one another in all games below this specific ecosystem. This ensures that players will feel like they have made progress even when starting a new game under the same ecosystem.



Our ecosystems involve utilizing key assets within each game to be used within one another. 'If I raise pets on one game, I can use that pets on another game within that same ecosystem.' This concept is what makes the Creo Engine Ecosystem truly interconnected. Each game features a different in-game currency. However, it is important to understand that all currencies are converted to one singular governing currency, which is used and accepted by all games within the ecosystem. A solid ecosystem could keep players playing for ages and make players find more ways to earn more income.

The Products

Creo Engine's product revolves around developing exceptional in-house gaming experiences and creating a revolutionary gaming platform. With a focus on innovation, quality, and Interoperability, Creo Engine is set to redefine the gaming industry and provide players with an unparalleled gaming experience.

The development of in-house games by Creo Engine's studio, Nomina Games, is a testament to the platform's commitment to quality and innovation. Nomina Games' upcoming games are designed to showcase the power and potential of Creo Engine's ecosystem, providing players with an immersive and rewarding gaming experience. With a focus on exceptional graphics, innovative gameplay, and engaging storylines, these games are set to revolutionize the gaming landscape.

CreoPlay, the platform developed by Creo Engine, provides players with a comprehensive and innovative gaming experience. The platform is designed to be safe, secure, and interoperable, enabling players to seamlessly move their assets and items between games. The Interoperability feature of CreoPlay connects games and developers, creating a real metaverse of games that are set to transform the gaming industry

Overall, Creo Engine's product is set to redefine the gaming industry, focusing on innovation, quality, and Interoperability. The development of in-house games by Nomina Games and the creation of the CreoPlay platform are a testament to the platform's commitment to providing players with an unparalleled gaming experience. With its revolutionary Interoperability feature, Creo Engine is set to create a gaming ecosystem that is safe, secure, and accessible to everyone.

CreoPlay

A seamless massive data bank of assets where NFTs and items move between games to find more value.'

CreoPlay is a dedicated platform that enables developers to integrate their games and interoperate their digital products with other developers, creating a unified metaverse with true interoperability. Our platform allows assets to hold value in one game and across multiple communities and games, promoting a seamless and integrated gaming experience.

CreoPlay hosts a collection of Web3 games from all over the globe, with facilities and infrastructures allowing developers to easily integrate their games. A seamless massive data bank of assets where NFTs and items move between games to find more value.

Our platform offers a powerful metaverse where data is collectively centered and distributed to wallets, as represented by our logo. CreoPlay not only provides developers with the opportunity to monetize their products but also allows users to profit and create welfare through our inclusive platform.

CreoPlay is also a gaming platform that offers advanced risk management techniques and the creation of tangible real-world assets from digital gaming assets. Using blockchain technology and RWA practices, CreoPlay provides a secure and transparent platform for players to earn and exchange digital assets with real-world value. This ensures that players' digital assets are safe and can be exchanged for real-world goods and services.

Inside CreoPlay

1. Gamepedia

Gamepedia is a feature on CreoPlay that offers players a vast collection of high-quality gamefi. It is the ultimate gaming hub for players who are looking for exciting and engaging games to play. The platform will feature various games, including strategy, action, adventure, sports, and more. Whether you are a hardcore gamer or a casual player, you will find a game that suits your preference on Gamepedia.

In addition to providing players with a vast collection of games and rewards, it is worth noting that Gamepedia features games exclusively from developers that have already integrated their games into the CreoPlay platform. This means that all the games featured on Gamepedia are high-quality and have undergone rigorous testing to ensure they meet the platform's standards.

2. Marketplace

The Marketplace on CreoPlay is an exceptional platform that allows players to list their NFTs and in-game assets. This feature allows gamers to monetize their gaming assets and earn real-world value for their digital assets. The marketplace is perfect for gamers who want to showcase their skills and earn rewards by selling their in-game items and NFTs. In addition, the Marketplace on CreoPlay is interoperability ready because it can detect where an item originated and to which game it can be used. This feature ensures that gamers can use their assets in compatible games seamlessly. For example, if a player has an NFT originally from a game compatible with CreoPlay, they can use that NFT in compatible games on the CreoPlay platform.

3. Store

The Store on CreoPlay features players with a diverse range of in-game items and other related products, such as game vouchers, exclusive skins, and much more. The Store is a one-stop destination for players who want to enhance their gaming experience by purchasing items that provide them with unique benefits and advantages in the games they play.

Its focus on safety and quality sets the Store on CreoPlay apart from other gaming platforms. The platform curates and verifies all items and products in the Store, ensuring that players receive only high-quality, safe, and secure items. The platform uses secure payment gateways and the latest security protocols to ensure that all transactions on the Store are safe and transparent.

4. Stake

The Staking feature is one of the most exciting features on CreoPlay, providing players with a way to earn more tokens, NFTs, and in-game assets by staking their existing tokens. This feature allows players to hold onto their tokens and earn rewards over time, making it a great way to increase the value of their assets. Players can participate in the platform's governance and decision-making by staking their tokens, giving them a say in their future direction. Additionally, Staking can help to stabilize the token's value and incentivize players to hold onto their tokens for the long term, creating a more sustainable ecosystem.

5. Swap

The Swap feature on CreoPlay is an exceptional platform that allows players to cash out their earned in-game currency and convert it into tokens. The platform allows players to convert their earned in-game currency into diverse tokens, including cryptocurrencies and other digital assets.

The Swap feature is a perfect destination for gamers who want to monetize their in-game currency and convert it into real-world value. With this feature, players can convert their earned currency into tokens, which can be used to purchase digital assets or traded on other exchanges.

What sets the Swap feature on CreoPlay apart from other platforms is its flexibility and accessibility. The platform provides players with a wide range of tokens they can choose from, giving them the flexibility to convert their in-game currency into the token that best suits their needs. Additionally, the platform is highly accessible, making it easy for players to convert their currency into tokens with just a few clicks.

6. Creo dApps

The Creo dApps feature on CreoPlay is an innovative and powerful platform allowing users to create and generate smart contracts, tokens, and more. With this feature, users have access to a wide range of tools and functionalities that enable them to launch their own decentralized projects with ease.

One of the most significant benefits of Creo dApps is its ability to launch IDOs and INOs.

With Creo dApps, users can access a powerful and comprehensive platform that allows them to create and launch their own decentralized projects, from IDOs to INOs. The platform provides users with a wide range of tools and functionalities that make it easy to create and launch their projects, making it the most powerful tool in the web3 space for everyone.

- IDO or Initial DEX Offering, which is a type of decentralized fundraising that involves the creation of a liquidity pool and the issuance of tokens.
- INO or Initial NFT Offering, a type of fundraising involving the creation of NFTs representing a project's equity.

Creo Engine In-House Games

Evermore Knights

Creo Engine's first game, available on Google Play and CreoPlay

Evermore Knights is a turn-based JRPG that follows the story of a Commissioner tasked with uncovering the source of the mysterious force known as "Dread" plaguing the land of Temeris. As the player, you will take on the role of a Commissioner and build a team of four characters, each with their unique statistics, attributes, and skills. As you explore the world and battle fearsome monsters, your characters will gain experience and level up, becoming more robust and powerful.

You will use a turn-based combat system to take on enemies strategically. Each character has unique skills, including powerful Ultimate skills that can be unleashed when their MP bar is full. Carefully managing your skills and analyzing your enemies' weaknesses will be key to emerging victorious in battle.

Equip your characters with weapons, armor, and accessories to boost their stats and help them overcome the challenges they will face. Choose your characters wisely, as each has its preferred weapon type, such as double daggers for Laslow or Staff for Curtis.

As you journey through Evermore Knights, you will face tough choices and shape the story through your actions. Are you ready to become the ultimate hero and save Temeris from the clutches of Dread? Join the adventure and find out. - www.evermoreknights.com

Slime Haven

Slime Haven is a pet breeding simulator featuring cute slimes as pets. Each slime will have its unique attributes. Players can breed and train the slime to become stronger. Slimes can also be sent to the Evermore Knights and utilized as support characters, aiding the heroes in their

Merchant Marvels

Merchant Marvels is a crafting game the mission is to create weapons, armor, and other items out of materials collected in-game and other games. Weapons, armor, and items produced can be transferred to other games.

Peony Ranch

Peony Ranch is a 3D farming simulator game similar to 'Animal Crossing'. Players can hire peony buddies to help grow crops and harvest plants which can be sold in the marketplace and transferred to other games.

Creo Engine Universal Asset NFT

A landbank system that is designed to benefit all games under the platform. We are creating two core universal features for the platform:

- 1. Creonia, land banks to benefit all games under the platform,
- 2. Creotizen, special NFTs made to boost player profiles to perform better in certain games the platform allows.

With these universal features in mind, players can make money not just by selling in-game assets but also universal platform assets that will appreciate over time, potentially due to the increased volume of trade, as well as players demanding these assets to better/excel in their gaming experience, as well as means to earn income. These universal assets will be a commodity and fixed (limited.) The platform will open up for more universal assets later on if the current community agrees with it.

Asset Interoperability Feature

Creo Engine implements the Assets/NFTs Interoperability feature across all games under its ecosystem, allowing players to transfer and utilize their NFTs from one game to another.

Most NFTs and in-game Assets are only functional in one game and incompatible in others. We want to think if essential Assets/NFTs in the gaming world, like characters, weapons, and miscellaneous items, are usable in more than one game, their value will progressively increase. Asset Interoperability is a revolutionary feature on CreoPlay that enables developers to connect and integrate their games and assets, creating value for each other and providing players with a more immersive and rewarding gaming experience.

This feature is set to become one of the most highlighted features on the platform, allowing developers to collaborate and create a real metaverse of games. This unique feature is what sets the platform apart from the others. The ability for Assets/NFTs to interoperate is the fact that the Assets/NFTs can be used in other games, thus adding further utility to the Assets/NFTs. Added utility means added value, which means more customers will buy Assets/NFTs.

With Asset Interoperability, developers can seamlessly connect and integrate their games and assets, creating a more immersive and seamless gaming experience for players. This feature enables developers to exchange assets, in-game currencies, and NFTs, creating a shared economy that benefits everyone involved.

Moreover, Asset Interoperability enables players to move their assets between different games and platforms, providing a more flexible and diverse gaming experience. Players can use their assets in different games and platforms, creating a more cohesive and integrated gaming experience.

Asset Interoperability is a revolutionary feature on CreoPlay that enables developers to connect and integrate their games and assets, creating value for each other and providing players with a more immersive and rewarding gaming experience. This feature is set to become one of the most highlighted features on the platform. It will create a real metaverse of games, where players can move their assets between different games and platforms, creating a more cohesive and integrated gaming experience.

Artificial Intelligence (A.I)

CreoPlay is at the forefront of the Web3 gaming evolution, leveraging the power of Artificial Intelligence (AI) to provide a unique and enhanced gaming experience to its players. With the integration of AI into the CreoPlay platform, we aim to generate farreaching benefits for players and developers.

Real-Time Market Performance Analysis

One of the most significant advantages of implementing AI into our gaming platform is the ability to define each game's market performance in real-time accurately. By analyzing player behavior and market trends, our AI-powered algorithms can provide game developers with data-driven insights to make informed decisions about their games. This feature will allow developers to tailor their games to meet the demands of players, thus improving the overall gaming experience.

Language Accessibility

Another key advantage of integrating AI into our platform is language accessibility. Our AI-powered automatic translation feature enables players worldwide to enjoy our games without language barriers. This increases the reach of our games and promotes inclusivity and diversity within the gaming community.

Predictive Analysis of Token Movements

While this feature is unavailable, we are exploring Al's ability to create predictions based on token movements and patterns. By automating specific tasks, such as providing factual information about token movements, our Al algorithms can aid developers and investors in making more informed decisions about game development and investments.

Interoperability and Infrastructure

As a platform hosting a collection of Web3 games from all over the globe, CreoPlay's interoperability feature and infrastructure provide a unique opportunity to integrate Al. By doing so, we can enhance the gaming experience for our players, improve their understanding of market trends, and create more inclusive and accessible games.

In conclusion, integrating AI into our gaming platform has significant potential to revolutionize the gaming industry. By providing real-time market analysis, language accessibility, and predictive analysis of token movements, we can improve the overall gaming experience for our players while aiding developers in making informed decisions about their games. With our interoperability feature and infrastructure, we can lead the way in AI-powered gaming.

Creo Engine Token (CREO)

CREO Token is the native token of the Creo Engine ecosystem. It is built on the Binance Smart Chain (BSC), providing players with a secure and transparent means of accessing and utilizing the features of the CreoPlay platform.

As a BEP-20-compliant token, CREO Token is fully compatible with the Binance Smart Chain and can be easily traded on decentralized exchanges (DEX) and various centralized exchanges (CEX). CREO Token provides players with a range of benefits, including access to exclusive in-game items, as a platform fee and the ability to participate in platform governance and decision-making.

Token Utility

1. Governance token in the Ecosystem

All games under the Creo Engine platform will only use one game token; the CREO token.

2. Token Staking program to earn rewards

Users/gamers who stake their Creo tokens will receive them as rewards.

3. Gas fees for marketplace transactions

All transactions in the marketplace will be charged a small number of CREO tokens as transaction fees.

4. In-game and marketplace transactions

All transactions occurring in the marketplace use the CREO token.

5. Liquidity

Liquidity in CEX and DEX

6. Staking for Developers

Game developers must stake some CREO tokens before joining the ecosystem.

7. Incubation Program

Creo Engine will use the Creo token in the project incubation program.

8. Rewards

Creo Engine will occasionally give away Creo tokens in promotional events as a reward.



Tokenomics

The total supply of Creo Engine is 1,000,000,000 CREO tokens. Above are the details of each allocation, TGG_2 and vesting period.

Roadmap

Q1 2022

Game I: Evermore Knights - Alpha Testing CreoPlay: Platform & Master Feature Development Kickoff Game II: Slime Haven - Development Kickoff Game I: Evermore Knights - NFT Development Kickoff Creo Engine - Officially Audited by Certik

• 02 2022

IDO in Multiple Launchpad
1st CEX Listing – MEXC
1st DEX Listing – PancakeSwap
Token Staking
CreoPlay: Developer Tool Development Kickoff
Game I: Evermore Knights - Pre-Beta Testing
Game II: Slime Haven - Pre-Alpha Testing
Creotizen NFT - Development Kickoff

• Q3 2022

Creotizen NFT – Minting
2nd CEX Listing – BitMart
Game I: Evermore Knights - Feature
Improvement
Game I: Evermore Knights NFT - Officially
Audited by SolidProof
Game I: Evermore Knights INO in Multiple
Launchpad
Creo Engine - Official VHQ Launch on
Blocktopia
Game I: Evermore Knights - Closed Beta Test
Game I: Evermore Knights - Soft Launch

Q4 2022

Creo Engine: Metaverse Trial Development Kickoff Game I: Evermore Knights - Feature Improvement CreoPlay: Platform - Soft Launch Game I: Evermore Knights - Soft Launch 3rd CEX Listing - Kanga Exchange

01 2023

Game I: Evermore Knights - Feature Improvement CreoPlay: Gamepedia Testing CreoPlay: Store Testing CreoPlay: Marketplace Testing CreoPlay: Swap Feature Testing

• 02 2023

Game I: Evermore Knights - Feature Improvement
Game I: Evermore Knights - Special
Collaboration Character Release
CreoPlay: Gamepedia Launch
CreoPlay: Store Launch
CreoPlay: Marketplace Launch
CreoPlay: Swap Feature Launch
CreoPlay: Store - eVoucher Launch
CreoPlay: Staking Feature Testing
CreoPlay: Sub-Account Feature Testing
CreoPlay: Subscription Feature Testing

• 03 2023

Game I: Evermore Knights - Feature Improvement CreoPlay: System Improvement CreoPlay: NFT Renting Feature Testing CreoPlay: Developer Tool Testing

• Q4 2023

Game I: Evermore Knights - Special
Collaboration Character Release
Game I: Evermore Knights - Grand Launch
CreoPlay: Creo dApps - Development
Kickoff
CreoPlay: Administrative Tool Testing
CreoPlay: AI Implementation Testing
(Beta)

• 2024

Game I: Evermore Knights - Feature Improvement
CreoPlay: AI Implementation
CreoPlay: Asset Interoperability Testing
Game III: Development Kickoff
Game III: Development Testing
Game I: Evermore Knights - Feature
Improvement
CreoPlay: Creo dApps - Development
Launch

Team

• Javier Tan (CEO and co-founder)

Javier is an avid gamer and has more than ten years of experience in the financial field. His love for RPG games and blockchain technology has led him to become one of the co-founders of Creo Engine.

Darrel Wijaya (CTO and co-founder)

Darrel has been a gamer since he was young. In 2016, he became a game developer and started producing indie games. His game was circulated in the internet game-dev forums and received much praise. He released a game called 'The Revenant Prince' in 2022 on Steam, and in the same year, he helped co-found his first blockchain game company, Creo Engine.

• Gani Hartanto (CMO)

Gani has four years of experience working at Grab Indonesia as the Marketing Chief for the Northern Sumatra region in Indonesia. He joined Creo Engine in October of 2022 and was appointed as the CMO of the company.

Vetric Hartady (CFO)

Vetric is an expert in accounting and brings valuable experience in management and finance auditing to the Creo Engine team.

David Salim (PR Director)

David was a full-time musician and is now a producer. He first joined Creo Engine in mid-2021 as the music producer for Creo Engine's in-house game products. Having experience in customer relationships, marketing, and PR management, he joined the core team in December as PR manager.

Website and Social Medias

- Website https://creoengine.com
- Evermore Knights Website https://evermoreknights.com
- CreoPlay.app https://creoplay.app
- Telegram Channel https://t.me/CreoEngineOfficial
- Telegram Group https://t.me/CreoEngineEN
- Twitter https://twitter.com/creo_engine
- Discord https://discord.gg/creoengine
- Evermore Knights Discord https://discord.gg/evermoreknights
- Medium https://creoengineofficial.medium.com
- Instagram https://instagram.com/creoengine.official
- Facebook https://facebook.com/creoengineglobal

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The Tokens

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Forward-Looking Statements

The Website, the Project, and the Materials may contain forward-looking statements based on current expectations that involve a number of risks and uncertainties. All opinions, forecasts, projections, future plans, or statements other than historical fact statements are forward-looking. Any development plans and projections, business projections, future functionality, and projected performance of the Tokens, the Project or us, and prospects and the future prospects of any industry are forward-looking statements. Forward-looking statements, by their nature, address matters that are, to different degrees, uncertain or unknown. We cannot assure that any forward-looking statements will prove to have been correct. Actual events, results, or outcomes could differ materially from what is stated in the forward-looking statement, and you should not rely on any such forward-looking statement. These risks and uncertainties include the impact of economic, competitive, technical, and other factors affecting the Tokens, the Project, us, or our operations, including, but not limited to, the following: development of science and technology, development of the industry in which we are in, competition, regulatory uncertainty, and government actions, the introduction of new regulations and laws, market changes, the performance of the Tokens, the Project or related products, other business and market conditions. Acceptance of Risks and No Liability You must read the Risk Disclosure Statement below, and by accessing or using the Tokens and/or the Project, you accept all of the listed risks and agree that we shall not be in any way liable for any losses or damages incurred due to or in connection with such risks. You also acknowledge and agree that both the Tokens and the Project may be subject to additional risk disclosure statements that may be amended from time to time.

· Indemnity and Limitation of Liability

You do hereby, to the fullest extent permitted by applicable laws and regulations, indemnify, defend and hold us, our employees, directors, shareholders, officers, consultants, representatives, agents, or contractors harmless from and against any and all loss, penalty, claim, damage, liability or expense whatsoever (including reasonable attorneys' fees and disbursements) due to or arising out of or based upon (i) any inaccurate representation or warranty made by you, or breach or failure by you to comply with any covenant or agreement made by you or in any other document furnished by you to any of the foregoing persons in connection with the Tokens or the Project, or (ii) any action instituted by or on your behalf against any of the foregoing persons that are finally resolved by judgment against you or in favor of any of the foregoing persons. To the maximum extent permitted by applicable laws and regulations, in no event shall we, our employees, directors, shareholders, officers, consultants, representatives, agents, or contractors be liable or responsible for any direct, indirect, special, punitive, exemplary, incidental, or consequential damages or losses of any kind, nor shall they be liable for the loss of goodwill, loss of profits (including expected), loss of data, diminution of value, and business interruption arising out of or in connection with the use of the Tokens, the Project or the Materials or reliance thereon, any inaccuracy or omission in any Materials, whether based upon breach of warranty or contract, negligence, strict liability, tort, or any other legal theory, regardless of whether we have been advised of the possibility of such damages or losses.

Risks Disclosure Statement Risk of Software Weaknesses

Although we make reasonable efforts to ensure that the Tokens, the Project, and their related software follow high-security standards, we do not warrant or represent that the Tokens, the Project, or any such related software are secure, safe, or protected from fishing, malware, or other malicious attacks. Further, the Tokens, the Project, and their related software may contain weaknesses, bugs, vulnerabilities, viruses, or other defects which may have a material adverse effect on the operation of the Tokens, the Project, or any such related software or may lead to losses and damages for you, other users of the Tokens, the Project or any such related software or third persons.

Risk of Confusing User Interface

Risk of Confusing User Interface
Certain user interface elements or design decisions can be confusing or mislead you, which may result in the execution of a different action or transaction than intended or desired or connection of a wrong wallet, account, or network. Risk of Legal Uncertainty Our intended activities are subject to various laws and regulations in the countries where we operate or intend to operate. We might be obliged to obtain different licenses or other permissive documents in some or all jurisdictions where we intend to operate our business; therefore, our business in such jurisdictions shall always be subject to obtaining such licenses or permissive documents, if so, directed by applicable laws. There is a risk that certain activities may be deemed in violation of any such law or regulation. Penalties for any such potential violation would be unknown. Additionally, changes in applicable laws or regulations or evolving interpretations of existing law could, in certain circumstances, result in increased compliance costs or capital expenditures, which could affect our ability to carry on our business model.

There is no assurance that there will be no theft of your digital assets as a result of hacks, sophisticated cyber-attacks, distributed denials of service or errors, double-spent attacks, flash-loan attacks, vulnerabilities, or defects of the Tokens, the Project, or their related software or of the [Ethereum] or any other blockchain, or otherwise. Such events may include, for example, flaws in programming or source code leading to exploitation or abuse thereof. Any of the above may lead to partial or complete theft or loss of digital assets used in transactions connected with the Tokens, the Project, or their related software.