

WHITEPAPER

Version 1.0 June 2023

everdime.com

TABLE OF CONTENTS

•	Unleashing the Power of Digital Innovation with Everdime	3
•	Bridging the Gap: Empowering Businesses in the Technological Future	5
•	Everdime Token: Empowering the Ecosystem	8
•	Everdime's Al Metahuman Assistants: Revolutionizing Digital Interactions	14
•	Everdime Wallet & Wallet Extension: Revolutionizing the Way You Interact with Blockchain.	18
•	Everdime's Immersive Metaverse Solutions	23
•	Everdime's Custom Al Image Generation	26
•	Overview of Everdime Microservices	30
•	Everdime Content Editor: Empowering Customization in the Metaverse	32
•	Everdime's Decentralized Real Estate Offering: Empowering Digital Ownership with NFTs	34
•	Everdime Decentralized Real Estate - ShowHomes Hub	35
•	Everdime CoTurn Server: Bridging WebRTC Streaming and Blockchain Validation	36
•	Everdime Smart Contract and Token Creations: Empowering Scalability within the Everdime Ecosystem	37
•	Roadmap	39
•	The EVERDIME TEAM	42
•	NOT FINANCIAL ADVICE	45

Unleashing the Power of Digital Innovation with Everdime

Welcome to the forefront of digital innovation, where cutting-edge technologies converge to shape the future of business. Everdime is at the epicentre of this technological revolution, specializing in integrating artificial intelligence (AI) and large language models (LLMs) such as CHATGPT, digital collectables, and blockchain technology. We are here to empower businesses, enabling them to navigate the ever-changing digital and web3 landscape and thrive in the face of unprecedented challenges.

In an era where customer expectations are soaring, businesses must deliver exceptional support experiences. Everdime's AI and web3 Integration services revolutionize how businesses interact with customers. Our AI-powered chatbots seamlessly engage with customers, providing personalized recommendations and addressing queries quickly and precisely. By leveraging the power of AI and LLMs, businesses can ensure superior customer satisfaction and build lasting relationships.

The rise of non-fungible tokens (NFTs) as digital collectables and blockchain technology have opened up exciting opportunities for businesses to tap into the digital asset market. Everdime equips businesses with the expertise to create, manage, and trade digital assets securely and transparently. From tokenized physical goods to digital art marketplaces, our solutions empower businesses to expand their revenue streams and increase their digital footprint. By embracing digital collectables and blockchain technology, companies can unlock untapped potential and stay ahead of the curve. They allow your customers to have actual, verifiable digital ownership of assets powered by the immutable blockchain.

Managing and trading cryptocurrencies and digital assets requires a secure and branded wallet solution. Everdime's White Label Web3 Wallet as a Service offers businesses precisely that. Our customizable and secure wallet-as-a-service model seamlessly integrates with existing platforms, giving companies a competitive edge in the rapidly evolving digital asset space. With Everdime's white-label wallet, businesses can enhance their brand presence while providing customers with a seamless and trustworthy cryptocurrency management experience.

The future of retail lies in immersive experiences that transcend physical boundaries. Everdime's Private White Label 3D Retail Stores in a Virtual Mall revolutionize how businesses showcase their products and services. Companies can offer customers a unique and engaging shopping experience with our immersive, customized virtual stores. Customers can explore the virtual space, browse offerings, and make purchases from the comfort of their own homes, ushering in a new era of convenience and interactivity.

In a world increasingly driven by digital interactions, Everdime introduces Meta Conferencing, a game-changing solution for fostering meaningful connections. By featuring private whitelabelled 3D auditoriums and LLM-trained product specialists, this immersive metaverse environment enables businesses to connect with investors powerfully and interactively. With Meta Conferencing, businesses can deliver impactful presentations, engage in fruitful discussions, and strengthen stakeholder relationships.

At Everdime, we are more than just a technology company. We are a driving force behind the revolutionization of industries through the seamless integration of AI, LLM, digital collectables, web3, blockchain, and virtual reality. Our innovative solutions cater to businesses looking to harness the full potential of emerging technologies, enabling them to stay competitive, agile, and future-ready. With Everdime as your trusted partner, your business will be poised to seize new opportunities, transform customer experiences, and offer unparalleled value in the ever-evolving digital world.

In this rapidly evolving digital landscape, staying ahead of the curve is no longer a luxury—it's a necessity. Everdime empowers businesses to embrace the future by leveraging the newest technologies. We provide the tools and expertise needed to navigate the complexities of the digital age and seize new opportunities.

By partnering with Everdime, your business gains access to a comprehensive suite of services that are tailored to meet your evolving needs. Whether you're looking to transform customer support, capitalize on the digital asset market, secure a branded wallet solution, create immersive shopping experiences, or elevate stakeholder meetings, we have the solutions you need.

Bridging the Gap: Empowering Businesses in the Technological Future

The Current Challenge

In today's rapidly evolving technological landscape, businesses face a daunting challenge - adapting and embracing new advancements. While technology offers immense growth and efficiency potential, many companies struggle to keep pace with these rapid changes. The gap between their current operations and the technological future is widening, leaving them disadvantaged in an increasingly digital world.

Understanding the Problem

The problem lies in the complexity and fast-paced nature of technological advancements. Business owners and decision-makers often lack the expertise and understanding to navigate this ever-changing landscape effectively. They may be aware of the potential benefits of emerging technologies but struggle to grasp how to implement them, integrate them into their operations, and leverage their full potential.

Furthermore, businesses often face barriers such as high development costs, lack of technical resources, and limited access to cutting-edge solutions. These challenges hinder their ability to innovate, reach new markets, and stay competitive in a digital-first economy.

Everdime's White Label Solutions: Empowering Businesses for the Future

Everdime recognizes the pressing need to bridge this gap and empower businesses to thrive in the technological future. We are committed to fostering a thriving, inclusive community that drives innovation and delivers exceptional user experiences. Our white-label solutions provide a powerful answer to the challenges businesses face seeking to embrace new technologies and unlock their full potential.

By offering white-label solutions, Everdime enables businesses to onboard themselves into the technological future easily. Our expertise and industry-leading tools empower enterprises to seamlessly integrate cutting-edge technologies into their operations, gain a competitive edge, and tap into new opportunities.

Simplifying Complexity: Our Approach

Everdime understands that businesses need intuitive and user-friendly solutions that simplify the complexity of emerging technologies. Our white-label solutions are designed to focus on accessibility, ensuring that businesses of all sizes and technical backgrounds can quickly adopt and leverage the power of these innovations.

Through our comprehensive suite of tools and services, we guide businesses through implementation, providing step-by-step guidance and support. From AI metahuman assistants to digital asset management and metaverse spaces, Everdime offers a diverse range of solutions that converge to revolutionize industries and transform the way people interact with the digital world.

Join the Journey: Shaping the Future Together

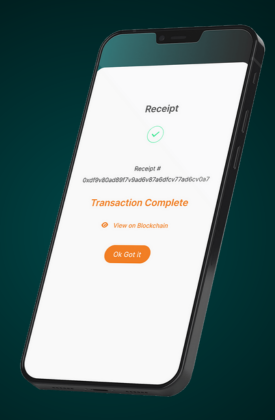
We invite businesses to join us on this exciting journey as we usher in a new era of innovation and connectivity. By embracing Everdime's white-label solutions and leveraging the power of the Everdime token, businesses can unlock limitless potential. Together, we can shape the future of the digital ecosystem, create boundless opportunities, and empower individuals and companies to thrive in the technological future.

Whether deploying AI metahuman assistants, managing digital assets, or creating immersive metaverse spaces, Everdime provides the comprehensive suite of solutions businesses need to thrive. As businesses embrace Everdime's white-label solutions and harness the power of the Everdime token, they gain a competitive advantage in the digital landscape. They can reach new markets, streamline operations, enhance customer experiences, and drive innovation. With Everdime as their strategic partner, businesses are equipped to navigate the technological future with confidence and success.

Businesses can connect with industry experts, share insights, and contribute to the platform's continuous evolution through our community-driven initiatives. The time to embark on this transformative journey is now.

Embrace the power of Everdime and seize the limitless opportunities that lie ahead. Let us work together to build a future where businesses thrive, individuals prosper, and the digital landscape becomes a realm of endless possibilities.

Join us on this exciting path to success, and together, we will create a future that exceeds all expectations.



Everdime Token: Empowering the Ecosystem

The Everdime token lies at the heart of the Everdime ecosystem, serving as a versatile utility token that fuels various functionalities and governs the entire ecosystem. The issuance of the Everdime token's role as a utility token within the ecosystem includes its applications in the metaverse, microtransactions, sale of goods and services, and its overarching governance function. Furthermore, we will expand on the tokenomics model, outlining the anticipated allocation and its significance in driving the growth and sustainability of the Everdime ecosystem.

The Everdime token serves as the primary medium of exchange within the Everdime ecosystem, facilitating seamless transactions and interactions across multiple platforms. It acts as a unit of value, allowing users to engage in microtransactions, purchase goods and services, and participate in various activities within the ecosystem. The token's utility extends beyond mere transactions, playing a pivotal role in governing the ecosystem's operations and decision-making processes.



Tokenomics Model and Allocation:

The tokenomics model of Everdime is designed to ensure a well-balanced and sustainable ecosystem, driving growth and incentivizing active participation.

Max supply: 1,000,000,000

Circulating supply: 300,000,000

Max supply: The maximum supply of Everdime tokens is set at 1 billion. This cap ensures the scarcity and value of the tokens, fostering a healthy ecosystem where token holders can benefit from the growth and utility of the Everdime platform.

Circulating supply: The initial supply of Everdime tokens is 300 million. These tokens are available for trading and utilization within the ecosystem, providing liquidity and accessibility to users.

Token Price:

The token price of Everdime is determined through a carefully planned distribution strategy. The initial token offering includes four phases:

	Number of token	Price per token \$	Funds raised \$
PHASE 1	60,000,000	0.02	1,200,000
PHASE 2	80,000,000	0.035	2,800,000
PHASE 3	80,000,000	0.055	4,400,000
PHASE 4	80,000,000	0.055	4,400,000
TOTAL	300,000,000		12,800,000

The phased approach to token distribution ensures a balanced and controlled supply, with the goal of achieving widespread adoption and fair pricing. It also provides opportunities for different levels of investors to participate, promoting inclusivity within the Everdime community.

Token Vesting and Lock-up Periods:

To ensure responsible token distribution and alignment of incentives, certain vesting and lock-up periods are implemented for different token allocations. These periods help prevent token dumping and promote long-term commitment and stability within the ecosystem. Here are the details of the vesting and lock-up periods:

- The phased approach to token distribution ensures a balanced and controlled supply, with the goal of achieving widespread adoption and fair pricing. It also provides opportunities for different levels of investors to participate, promoting inclusivity within the Everdime community.
- Advisors: The advisor's token allocation will also be subject to a vesting period of 12 months. This ensures that advisors remain actively involved and committed to guiding and supporting Everdime during the critical early stages.
- Crowdfunding: Tokens acquired through crowdfunding will be distributed immediately after the token sale is concluded. There will be no lock-up period for crowdfunding participants, allowing them to utilize their tokens within the ecosystem freely.
- Exchange Listing: The tokens allocated for exchange listing will be subject to a lock-up period of 6 months. This restriction ensures that the tokens are not immediately available for trading, contributing to a more stable market environment and preventing potential price manipulation.

Token Burning and Buyback

Everdime will implement a token burning and buyback mechanism to manage the token supply and maintain its value. A portion of the platform's revenue will be used periodically to repurchase and burn Everdime tokens. This process reduces the circulating supply, increasing the scarcity of the token and potentially driving its value higher over time.

As the Everdime ecosystem evolves and expands, additional tokenomic mechanisms and features may be introduced further to enhance the utility and value of the Everdime token. The company remains dedicated to transparency and actively involving the community in meaningful discussions and decisions related to tokenomics and governance.

Note: The above information is provided as a general outline of the tokenomics model for Everdime. Precise details and specifics may vary, and it is recommended to refer to the official Everdime documentation and announcements for the most up-to-date and accurate information regarding tokenomics and related matters.

Token Governance and Future Adjustments

The Everdime token holds a significant governance function within the ecosystem. Token holders have the power to participate in crucial decision-making processes, such as protocol upgrades, ecosystem enhancements, and voting on strategic initiatives. The governance model ensures a decentralized and inclusive ecosystem where token holders can shape their future.

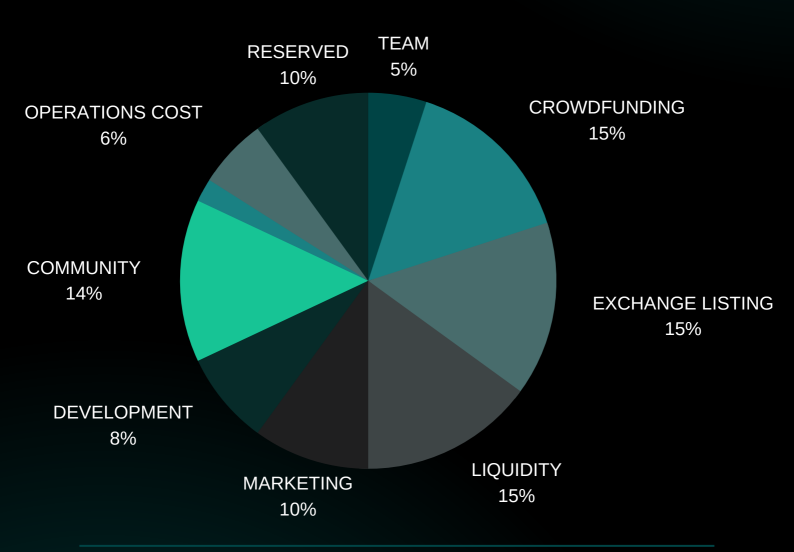
The Company reserves the right to adjust the tokenomics at its sole discretion to adapt to changing circumstances. Flexibility in token allocation enables the project to respond to market demands, address emerging needs, and optimize the ecosystem's sustainability and growth potential.

The Everdime team remains committed to fostering a thriving and inclusive community, continuously driving innovation, and delivering exceptional user experiences. With the Everdime token at the core of the ecosystem, the vision of a robust, interconnected, and user-centric digital landscape comes to life. Together, we are building a dynamic environment where AI metahuman assistants, digital assets, metaverse spaces, and cutting-edge technologies converge, revolutionizing industries, empowering businesses, and transforming how people interact with the digital world.

Join us on this exciting journey as we usher in a new era of innovation and connectivity. Together, we can shape the future of the digital ecosystem and create boundless opportunities for individuals and businesses alike. Embrace the power of the Everdime token and unleash the limitless potential of the Everdime ecosystem.

The anticipated allocation of tokens is as follows:

- Team: 5% This allocation rewards the dedicated team behind Everdime for their efforts in developing and maintaining the ecosystem, aligning their interests with the project's success.
- Crowdfunding: 15% A portion of the tokens is allocated for crowdfunding, enabling the community to participate in the project's
 development and expansion actively. This allocation promotes inclusivity and community involvement.
- Exchange Listing: 15% To enhance liquidity and accessibility, a portion of the tokens is allocated for exchange listing, facilitating seamless
 trading and market access for token holders.
- Liquidity: 15% Ensuring liquidity is crucial for a thriving ecosystem. This allocation is dedicated to establishing and maintaining liquidity pools, enhancing trading efficiency, and minimizing price volatility.
- Marketing: 10% Effective marketing is vital for creating awareness, driving adoption, and attracting users to the Everdime ecosystem. This allocation supports strategic marketing initiatives to expand the ecosystem's reach and user base.
- Development: 8% Constant innovation and development are vital to the ecosystem's success. This allocation is directed towards ongoing research, product enhancements, and technological advancements, ensuring the ecosystem remains at the forefront of innovation
- Community: 14% The community forms the backbone of the Everdime ecosystem. This allocation is dedicated to community engagement initiatives, rewarding active participants, and fostering a vibrant and supportive community.
- Advisors: 2% Experienced advisors are critical in providing valuable guidance and insights.
 This allocation is reserved for advisors who contribute their expertise and strategic counsel to the project.
- Operations Cost: 6% Running a complex ecosystem requires operational resources.
 This allocation covers essential operational costs, infrastructure maintenance, and administrative expenses.
- Reserved: 10% This allocation is reserved for future strategic initiatives, partnerships, and unforeseen circumstances, providing flexibility
 and agility to adapt to evolving market dynamics.



Everdime's AI Metahuman Assistants: Revolutionizing Digital Interactions

In the rapidly evolving digital landscape, businesses constantly seek innovative ways to enhance customer interactions and drive sales. Everdime introduces a groundbreaking solution with AI Metahuman Assistants, powered by cutting-edge technology, to create an immersive and personalized visitor experience. Everdime's AI Metahuman Assistants revolutionize digital interactions and empower SMEs to unlock new sales channels easily.

Creating Digital Twins with AI Metahuman Assistants

Everdime's PixelStreamed Unreal Engine solution empowers businesses to deploy realistic Metahuman Assistants in any 3D environment, creating a digital twin of the real world. Subject Matter Experts (SMEs), regardless of technical knowledge, can set up their own 3D digital twin, offering an innovative sales channel to engage customers. The Metahuman Assistants possess cinematic-quality facial features, including lip movement and text-to-speech animation, ensuring a lifelike and engaging interaction.

Everdime's AI Metahuman Assistants are trained on customer-provided data in any format, such as PDFs or websites, to become knowledgeable in the customer's business domain. Leveraging AI technology, these assistants offer sales direction and advice equivalent to or even better than a trained human domain expert. This level of expertise enhances the customer experience, providing valuable insights and recommendations tailored to their specific needs.

Not only can Everdime's AI Metahuman Assistants be trained on customer data, but they can also be digitally scanned to resemble specific individuals. This unique feature allows businesses to create virtual replicas of their employees or influencers, reinforcing brand identity and fostering a sense of familiarity. Additionally, AI training enables the assistants to sound like a specific person's voice, further enhancing personalization and building trust.

Immersive 3D Environment

Everdime provides a range of options for the 3D environment in which the Al Metahuman Assistants operate. Businesses can choose from templates or digitally scanned replicas of their physical locations, ensuring seamless integration between the digital and physical realms. This immersive environment enhances customer engagement and creates a memorable experience, driving brand loyalty and increasing sales potential

The deployment of Everdime's solution incorporates pixel streaming technology, enabling visitors to interact with the 3D environment using any browser, whether on a desktop or mobile device. This eliminates the need to install additional applications, ensuring a seamless and accessible user experience. Visitors can engage with the AI Metahuman Assistants, ask questions, seek advice, and easily receive personalized recommendations.

Integration with Branded Digital Wallets and Crypto Micropayments

For businesses seeking advanced integration options, Everdime offers an optional branded delivery. The AI-trained assistant can be embedded in a branded digital wallet, allowing seamless integration with Everdime's hosted crypto micropayment systems. This integration opens up new possibilities for frictionless transactions and micro-earning opportunities, enhancing the overall customer experience and promoting wider adoption of the entire proprietary ecosystem.

The Future Advancements of Al in the Everdime Ecosystem

The Everdime ecosystem is built upon the vision of a robust and interconnected digital landscape where cutting-edge technologies converge to revolutionize industries and transform how people interact with the digital world.

Al and LLM metahuman assistants are the backbones of the Everdime ecosystem, playing a crucial role in enhancing user experiences, streamlining operations, and fostering personalized interactions. These assistants possess lifelike qualities, including realistic voices, characteristics, and mannerisms, making them indistinguishable from actual humans. By harnessing the power of Al, Everdime aims to provide businesses with intelligent virtual assistants that can perform a wide range of tasks, ultimately improving efficiency and customer satisfaction.

Collecting AI LLM Data for Enhanced Learning

One of the primary focuses of Everdime has been collecting AI LLM data specific to businesses and their products. By gathering extensive information and teaching the AI assistant about the intricacies of each product, Everdime aims to provide a comprehensive and personalized customer experience. The collected data is meticulously tagged, indexed, and engineered to train the AI assistant effectively, enabling it to deliver accurate and relevant responses to customer queries.

To further enhance the digital twin commerce experience, Everdime is investing in creating lifelike metahumans and integrating them into the environment to interact with customers. This involves generating a 3D store based on the specifications of an actual store and seamlessly inserting the metahuman assistant into the virtual space. Customers can engage in natural conversations with the metahuman assistant, receiving personalized recommendations, assistance, and information about products and services.

Collecting AI LLM Data for Enhanced Learning

In addition to the metahuman assistants, Everdime is developing Al-driven chatbots with specific knowledge to answer customer queries. These chatbots are trained to understand customer needs, provide relevant information, and guide users through their interactions. By leveraging Al, businesses can offer prompt and accurate responses to customer inquiries, improving overall customer satisfaction and reducing the burden on human customer support agents.

Automating Repetitive Tasks

Another critical benefit of AI integration within the Everdime ecosystem is the automation of repetitive tasks. By teaching AI assistants to handle these tasks, businesses can significantly reduce manual efforts and allocate resources more efficiently. Tasks such as data entry, order processing, and inventory management can be automated, freeing up human employees to focus on more strategic and value-added activities.

Everdime recognizes the immense potential of AI and LLM metahuman assistants in transforming businesses and customer experiences. As the ecosystem evolves, the company will continue to invest in research and development to enhance the capabilities of these assistants. Advancements in natural language processing, machine learning, and deep learning algorithms will continuously improve AI models, enabling more accurate responses, a better understanding of customer intent, and increased personalization.

Moreover, Everdime will actively seek feedback from users and businesses to refine and optimize the AI assistant's performance. Regular updates and refinements to the AI models will ensure that the metahuman assistants keep pace with the evolving needs and expectations of users and businesses within the Everdime ecosystem.

With advancements in AI and machine learning, the Everdime ecosystem envisions a future where metahuman assistants become even more lifelike, intelligent, and adaptable. The development of natural language understanding and generation capabilities will enable metahuman assistants to engage in more nuanced conversations, understand complex queries, and provide insightful responses.

Furthermore, Everdime is actively exploring and integrating other emerging technologies to enhance the capabilities of AI assistants. For instance, the integration of computer vision can enable metahuman assistants to analyze visual data, recognize objects, and provide visual recommendations to customers. This technology can revolutionize fashion, interior design, and art industries, where visual perception is crucial in decision-making

As AI continues to evolve, Everdime also recognizes the importance of ethical considerations and responsible AI practices. The company is committed to ensuring transparency, fairness, and privacy in the use of AI technologies. Everdime aims to build user trust and foster a secure and reliable AI-powered ecosystem by implementing robust data protection measures and adhering to ethical guidelines.

Collaboration and partnerships are also crucial to driving future advancements in AI within the Everdime ecosystem. Everdime actively seeks collaborations with research institutions, technology companies, and industry experts to stay at the forefront of AI innovation. These collaborations facilitate knowledge exchange, encourage the development of new AI techniques, and foster a vibrant ecosystem of AI-driven solutions.

Everdime Wallet & Wallet Extension: Revolutionizing the Way You Interact with Blockchain

The Everdime Wallet and Wallet Extension are powerful tools designed to provide users with a seamless and integrated experience in the world of blockchain technology. With the Everdime Mobile Wallet and Web-Extension Wallet, users can securely store, manage, and utilize their crypto blockchain tokens, including Everdime tokens, while exploring the exciting realm of nonfungible tokens (NFTs) and digital collectables.

In the future, digital wallets are poised to become as common as email accounts, revolutionizing how we transact and manage our finances. The shift toward digital payments and the increasing adoption of cryptocurrencies drive the widespread use of digital wallets. These wallets provide a secure and convenient way to store, manage, and transfer digital assets, including traditional currencies and cryptocurrencies. With the rapid advancement of mobile technology and the rise of contactless payments, the need for physical wallets and cash transactions is diminishing. Digital wallets offer a seamless and efficient payment experience, allowing users to make instant and secure transactions anytime, anywhere. As more businesses and individuals embrace the convenience and benefits of digital wallets, they are poised to become an integral part of our everyday lives, just like email accounts have become indispensable for communication.

Everdime's Secure Wallet Communications: Text, Voice & Video

The Everdime wallet provides a secure and convenient platform for managing digital assets and incorporates advanced features for secure messaging and communication. Leveraging the power of blockchain technology, the Everdime wallet ensures the privacy, integrity, and confirmation of message delivery and receipt.

Utilizing the blockchain's decentralized and immutable nature, the Everdime wallet enables users to send and receive secure messages with end-to-end encryption. Each message is encrypted and stored on the blockchain, ensuring only the intended recipient can access its contents.

The transparency and immutability of the blockchain provide a tamper-proof record of the message's existence and delivery, instilling trust and eliminating the risk of data manipulation or unauthorized access.

Furthermore, the Everdime wallet extends its communication capabilities beyond text-based messages. The wallet's functionality empowers users to engage directly in voice and video communications. With built-in encryption protocols and secure peerto-peer connections, users can confidently engage in voice and video calls, knowing their communications are protected from eavesdropping or interception.

The Everdime wallet's integration of secure messaging and communication via blockchain technology ensures that users can confidently exchange sensitive information, conduct business discussions, and engage in personal conversations.

Everdime Mobile Wallet: Empowering You on the Go

The Everdime Mobile Wallet is a fully functional wallet offering various features to enhance your crypto journey. It serves as a comprehensive hub, displaying your various blockchain token holdings, including Everdime tokens and other crypto holdings. With this wallet, you can effortlessly send, receive, and pay with cryptocurrencies, making transactions a breeze. Additionally, the mobile app showcases your digital collectables collection, providing a convenient platform for viewing and managing your unique digital assets.

Furthermore, the Everdime Mobile Wallet facilitates NFT trading functions, enabling you to explore new opportunities in the vibrant digital collectable marketplace.

Integration with the Everdime Metaverse Solutions: Unlocking New Dimensions

One of the standout features of the Everdime Mobile Wallet is its seamless integration with the Everdime Metaverse Solutions. This integration allows for the transfer of owned NFTs to the ingame environment, where you can engage with and showcase your digital assets. You have complete control over your Digital Collectable-Metaverse actions, such as buying, selling, renting, and managing metadata and other digital holdings. This immersive experience expands the possibilities of your digital presence, providing a dynamic and interactive ecosystem where you can explore, connect, and prosper.

The Everdime wallet offers a unique and engaging communication experience by allowing users to send messages directly to other customers' wallets within the ecosystem. This feature enhances user engagement and fosters community within the Everdime ecosystem. By keeping the content delivery within the wallet, users can stay connected and interact directly with each other, eliminating the need for external sources.

The Everdime wallet creates a seamless and integrated communication environment by facilitating direct messaging between users. Users can share information, engage in discussions, and build relationships with other participants in the ecosystem, all within their wallet's familiar and secure confines. This approach strengthens user bonds and encourages active participation and collaboration, creating a vibrant and dynamic ecosystem.

The direct messaging functionality of the Everdime wallet ensures that users receive content and messages from trusted sources within the ecosystem. By keeping the communication channels internal, users can have peace of mind knowing that the content they receive is authentic and relevant. This enhances user engagement and contributes to a more personalized and tailored experience, fostering a sense of belonging and loyalty to the Everdime ecosystem.

Built on Trust Wallet: Reliability and Flexibility

The foundation of the Everdime Wallet lies in the open-source Trust Wallet, a communitydriven, multi-coin crypto wallet. Trust Wallet's robust and battle-tested C++ implementation ensures the reliability and security of your tokens and transactions. With support for over 50 different blockchains, the Everdime Wallet offers extensive compatibility, allowing you to store and manage a wide range of cryptocurrencies within a single, user-friendly interface.

Enhanced User Experience with Everdime Features

The Everdime Wallet is designed with user convenience and security in mind. Features such as Facebook/Apple/Google login integration and biometric access enable seamless and secure access to your wallet. You can further protect your wallet with a personal identification number (PIN) to ensure an additional layer of security.

To safeguard your assets, the Everdime Wallet includes a wallet recovery feature through a passphrase. This allows you to regain access to your wallet in the event of any unforeseen circumstances. Furthermore, the wallet maintains a transaction history, providing transparency and traceability for all your financial activities

Embracing the World of Digital Collectables

The Everdime Wallet recognizes the growing importance of NFTs as digital collectables and offers an intuitive interface for displaying and managing your NFT holdings. It also supports NFT airdrops, ensuring you never miss out on exciting new additions to your collection. In addition, the wallet incorporates social media-based promotion features, allowing you to share and promote your Digital Collectables across various platforms quickly. You can also leverage email referrals to introduce others to the world of Everdime and NFT Digital Collectables.

Everdime Web-Extension Wallet: Seamlessly Integrating Blockchain into Your Browsing Experience

The Everdime Web-Extension Wallet is specifically designed for users who wish to have an integrated blockchain experience while browsing the web. As a browser extension, this web wallet offers a streamlined interface for storing and managing your crypto holdings. It enables you to pay for goods and services using cryptocurrency within the browser, making online transactions more convenient and secure.

Integration with the Everdime Metaverse Solutions

Like the Everdime Mobile Wallet, the Web-Extension Wallet is seamlessly integrated with the Everdime Metaverse Solutions. This means you can store your crypto holdings and securely store your metaverse digital assets within the wallet. Doing so gives you easy access to your digital assets while navigating the metaverse, allowing you to immerse yourself in the virtual world fully.

Password Protection and Wallet Recovery

To ensure the security of your digital assets, the Everdime Web-Extension Wallet requires a password to access the application. This adds an extra layer of protection, ensuring that only you can control your wallet and its contents. Additionally, the wallet includes a wallet recovery feature using a passphrase. If you need to restore your wallet, this passphrase enables you to regain access and retrieve your crypto holdings and NFTs.

Transaction History and Digital Collectable Holdings Display

The Everdime Web-Extension Wallet records your transaction history, providing a comprehensive overview of your financial activities. You can quickly review and track your past transactions, enhancing transparency and accountability. Furthermore, the wallet lets you view and manage your NFT Digital Collectable holdings, giving you a centralized platform to monitor and interact with your unique digital assets.

NFT Airdrops and Promotional Features

Like the Everdime Mobile Wallet, the Web-Extension Wallet supports NFT airdrops, ensuring you never miss out on exclusive opportunities and giveaways within the NFT space. Additionally, the wallet incorporates social media-based promotion features, enabling you to share and promote your Digital Collectable NFTs seamlessly across different social platforms.

You can leverage the power of social media to reach a wider audience and showcase your digital assets to the world.

Moreover, the wallet offers email referral functionality, allowing you to invite others to join Everdime and experience the transformative potential of blockchain technology and Digital Collectables.

Everdime's Immersive Metaverse Solutions

Welcome to the Everdime 3D Metaverse, a boundless digital realm that invites you to embark on a truly immersive and customizable experience. You will discover many worlds within this metaverse, each offering unique charm and possibilities. From the futuristic CyberPunk world to the captivating InfinityMall and the mesmerizing AI Art Gallery, the Everdime 3D Metaverse is a canvas for your imagination to thrive.

Customizable Avatars and Al-Generated 3D Objects

In the Everdime Metaverse, you have the power to create and shape your own identity. With the Everdime Content Creator, you can customize your avatar to reflect your unique style and personality. Whether you prefer a realistic representation or a fantastical creation, the choice is yours. Import your customized avatars seamlessly into the metaverse and watch as they come to life in this vibrant digital realm.

Moreover, the Everdime Metaverse opens doors to a world of Al-generated 3D objects. Leverage the cutting-edge capabilities of artificial intelligence and bring your imagination to life. From towering skyscrapers to intricate artworks, these Algenerated objects can be imported into the metaverse space and monetized as blockchain-based NFT Digital Collectables. Embrace the endless creative possibilities and unleash your entrepreneurial spirit within this thriving virtual economy.

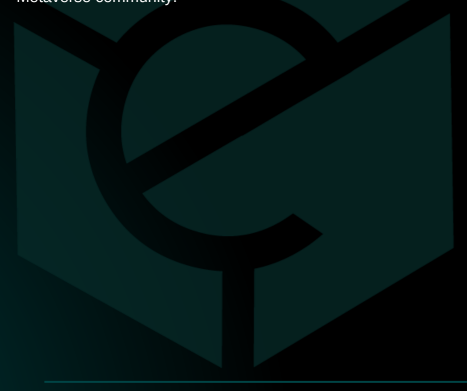
Integration of Digital Collectables and In-Game Token Trading

The Everdime Metaverse seamlessly integrates NFT digital collectables unlocking many opportunities for their utilization. Within the metaverse, NFTs can be used in various ways. Avatars can be developed, traded, and rented, allowing you to interact with others and showcase your unique digital assets. In the metaverse's art galleries, NFTs can take center stage, transforming walls into captivating showcases for digital art. Additionally, NFTs can be utilized as billboard advertising, creating immersive and engaging promotional experiences for brands and businesses. The metaverse features an in-game token trading market to facilitate seamless transactions and enhance the in-game economy. This decentralized exchange (AMM Dex) allows users to stay within the game environment while accessing up-to-date token prices and conducting token trades. Say goodbye to the hassle of switching between platforms, as the Everdime Metaverse brings the trading experience directly to your fingertips.

Play-to-Earn (P2E) Environment and Community Features

In the Everdime Metaverse, engagement and participation are rewarded. Embracing the play-toearn (P2E) model, the metaverse offers a dynamic environment where your in-game activities translate into tangible rewards. Explore, interact, and embark on quests within the metaverse to earn valuable assets and tokens. Experience the thrill of a gaming world that bridges the gap between leisure and productivity, where your time and skills are recognized and rewarded.

The metaverse fosters a vibrant community fueled by user-definable events and social interaction. Connect with like-minded individuals, join forces to accomplish collective goals, and partake in community-driven initiatives. Share your experiences, tips, and achievements across blockchain-integrated social media platforms, further expanding the reach and impact of the Everdime Metaverse community.



Cutting-Edge Technology Stack for a Seamless Experience

To provide a seamless and optimized experience, the Everdime Metaverse harnesses a robust technology stack. The gaming platform utilizes various frameworks, ensuring compatibility and accessibility across multiple devices and platforms. The back-end database is powered by MS SQL Server, providing robust and scalable data management.

Everdime's Microservices, developed in C#, enable seamless integration with AI capabilities. Leveraging Python/Blender APIs and integrating LLMs, the metaverse incorporates artificial intelligence to enhance the user experience and facilitate interactive and engaging conversations within the metaverse.

Networking is a crucial aspect of the Everdime Metaverse, and it leverages the power of Photon Multiplayer to enable seamless multiplayer experiences. Whether you're exploring the metaverse with friends or engaging in large-scale collaborative activities, Photon's technology ensures smooth server joining processes and automatic server handovers, accommodating hundreds of simultaneous players on each server.

Furthermore, various Game Services are integrated into the Everdime Metaverse, providing essential tools and resources for game development, asset management, and player engagement. This integration enhances the overall gameplay experience and empowers developers to create captivating and immersive worlds within the metaverse.

To ensure seamless blockchain integration and support for decentralized applications, Everdime collaborates with Moralis Web3. By leveraging their powerful infrastructure and tools, the metaverse seamlessly interacts with blockchain networks, enabling secure and transparent transactions, ownership verification, and seamless integration with NFT platforms such as Opensea.

Metadata associated with NFTs, and digital collectables enriches the interactive experience within the metaverse, providing valuable information and enhancing the overall user experience

The Everdime Metaverse is not just a virtual world but a thriving ecosystem that merges the realms of creativity, commerce, and community. Integrating AI, social media platforms, and a cutting-edge technology stack ensures a seamless and engaging journey within the metaverse.

Embrace the boundless possibilities of the Everdime Metaverse, where your imagination can take flight, your skills can be rewarded, and the power to shape your digital destiny lies within your grasp. Step into a world where reality and virtuality blend and discover a universe with endless opportunities and limitless potential. The Everdime Metaverse awaits you.

Everdime's Custom Al Image Generation

Welcome to the Everdime 3D Metaverse, a boundless digital realm that invites you to embark on a truly immersive and customizable experience. You will discover many worlds within this metaverse, each offering unique charm and possibilities. From the futuristic CyberPunk world to the captivating InfinityMall and the mesmerizing AI Art Gallery, the Everdime 3D Metaverse is a canvas for your imagination to thrive.

Cutting-Edge Technology Stack for a Seamless Experience

In the Everdime Metaverse, you have the power to create and shape your own identity. With the Everdime Content Creator, you can customize your avatar to reflect your unique style and personality. Whether you prefer a realistic representation or a fantastical creation, the choice is yours. Import your customized avatars seamlessly into the metaverse and watch as they come to life in this vibrant digital realm.

Moreover, the Everdime Metaverse opens doors to a world of Al-generated 3D objects. Leverage the cutting-edge capabilities of artificial intelligence and bring your imagination to life. From towering skyscrapers to intricate artworks, these Al-generated objects can be imported into the metaverse space and monetized as blockchain-based NFT Digital Collectables. Embrace the endless creative possibilities and unleash your entrepreneurial spirit within this thriving virtual economy.

Integration of Digital Collectables and In-Game Token Trading

The Everdime Metaverse seamlessly integrates NFT digital collectables unlocking many opportunities for their utilization. Within the metaverse, NFTs can be used in various ways. Avatars can be developed, traded, and rented, allowing you to interact with others and showcase your unique digital assets. In the metaverse's art galleries, NFTs can take center stage, transforming walls into captivating showcases for digital art. Additionally, NFTs can be utilized as billboard advertising, creating immersive and engaging promotional experiences for brands and businesses. The metaverse features an in-game token trading market to facilitate seamless transactions and enhance the in-game economy. This decentralized exchange (AMM Dex) allows users to stay within the game environment while accessing up-to-date token prices and conducting token trades. Say goodbye to the hassle of switching between platforms, as the Everdime Metaverse brings the trading experience directly to your fingertips.

Play-to-Earn (P2E) Environment and Community Features

In the Everdime Metaverse, engagement and participation are rewarded. Embracing the play-toearn (P2E) model, the metaverse offers a dynamic environment where your in-game activities translate into tangible rewards. Explore, interact, and embark on quests within the metaverse to earn valuable assets and tokens. Experience the thrill of a gaming world that bridges the gap between leisure and productivity, where your time and skills are recognized and rewarded.

The metaverse fosters a vibrant community fueled by user-definable events and social interaction. Connect with like-minded individuals, join forces to accomplish collective goals, and partake in community-driven initiatives. Share your experiences, tips, and achievements across blockchain-integrated social media platforms, further expanding the reach and impact of the Everdime Metaverse community.

Cutting-Edge Technology Stack for a Seamless Experience

ITo provide a seamless and optimized experience, the Everdime Metaverse harnesses a robust technology stack. The gaming platform utilizes various frameworks, ensuring compatibility and accessibility across multiple devices and platforms. The back-end database is powered by MS SQL Server, providing robust and scalable data management.

Everdime's Microservices, developed in C#, enable seamless integration with AI capabilities. Leveraging Python/Blender APIs and integrating LLMs, the metaverse incorporates artificial intelligence to enhance the user experience and facilitate interactive and engaging conversations within the metaverse.

Networking is a crucial aspect of the Everdime Metaverse, and it leverages the power of Photon Multiplayer to enable seamless multiplayer experiences. Whether you're exploring the metaverse with friends or engaging in large-scale collaborative activities, Photon's technology ensures smooth server joining processes and automatic server handovers, accommodating hundreds of simultaneous players on each server.

Furthermore, various Game Services are integrated into the Everdime Metaverse, providing essential tools and resources for game development, asset management, and player engagement. This integration enhances the overall gameplay experience and empowers developers to create captivating and immersive worlds within the metaverse.

To ensure seamless blockchain integration and support for decentralized applications, Everdime collaborates with Moralis Web3. By leveraging their powerful infrastructure and tools, the metaverse seamlessly interacts with blockchain networks, enabling secure and transparent transactions, ownership verification, and seamless integration with NFT platforms such as Opensea.

Metadata associated with NFTs, and digital collectables enriches the interactive experience within the metaverse, providing valuable information and enhancing the overall user experience.

The Everdime Metaverse is not just a virtual world but a thriving ecosystem that merges the realms of creativity, commerce, and community. Integrating AI, social media platforms, and a cutting-edge technology stack ensures a seamless and engaging journey within the metaverse.

Embrace the boundless possibilities of the Everdime Metaverse, where your imagination can take flight, your skills can be rewarded, and the power to shape your digital destiny lies within your grasp. Step into a world where reality and virtuality blend and discover a universe with endless opportunities and limitless potential. The Everdime Metaverse awaits you.

Cutting-Edge Technology Stack for a Seamless Experience

Everdime embraces the power of Artificial Intelligence (AI) to revolutionize the creation and generation of images. Our custom AI image generation APIs, built on a robust technology stack, serve as the backbone for various applications within the Everdime ecosystem. These APIs empower users to transform word phrases into stunning visuals, generate textures for avatar customization, create image variations for NFT sets, and generate AI-generated 3D objects for the metaverse

Technology Stack

At Everdime, we employ a robust technology stack to ensure seamless and efficient AI image generation. This stack includes:

- Nginx: A high-performance web server that performs as a reverse proxy for efficiently handling HTTP requests.
- Flask: A micro web framework written in Python provides the foundation for building REST APIs.
- Gunicorn: A Python WSGI HTTP server that enables multiple concurrent requests to be handled efficiently.
- Stable Diffusion, ControlNet, Midjourney, and other image generators: These advanced AI algorithms and models form the core of our image generation capabilities, enabling us to create high-quality visuals.
- Blender SDK Library: Blender, an open-source 3D creation suite, integrates with our AI image generation APIs through the Blender SDK Library. This integration enables us to seamlessly leverage Blender's extensive features and functionalities to generate 3D Algenerated objects.

Features

Everdime's AI image generation APIs offer a range of features that empower users to bring their creative visions to life. Let's explore these features:

- 1. REST API calls to generate images from the text: Our APIs provide a simple and intuitive way to generate images based on text inputs. Users can transform their word phrases into captivating visuals by leveraging natural language processing and advanced AI algorithms.
- 2. API to generate images from images: Besides text-based generation, our APIs allow users to generate images from existing images. This feature helps enhance and transform existing visuals, opening up a world of creative possibilities.

Leveraging cutting-edge AI algorithms, our APIs facilitate image generation from text and existing images, offering a seamless and efficient workflow for artists, developers, and enthusiasts alike. As we continue to innovate and push the boundaries of AI image generation, we empower our users to unleash their creativity and unlock new realms of possibility.

Everdime embraces the power of Artificial Intelligence (AI) to revolutionize the creation and generation of images. Our custom AI image generation APIs, built on a robust technology stack, serve as the backbone for various applications within the Everdime ecosystem. These APIs empower users to transform word phrases into stunning visuals, generate textures for avatar customization, create image variations for NFT sets, and generate AI-generated 3D objects for the metaverse



Overview of Everdime Microservices

At Everdime, we have developed a robust system of microservices to power our platform's functionality and ensure seamless operation. Our microservices are primarily built using Microsoft Visual Studio and the C# programming language. We take advantage of the capabilities offered by the DotNet Core Framework and the Microsoft Entity Framework to generate Plain Old CLR Object (POCO) classes from our Microsoft SQL Server Database Storage. These microservices are hosted using Internet Information Services (IIS) within Amazon EC2 instances, while Amazon S3 infrastructure is utilized for efficient storage and distribution of media in our solutions.

Our microservices rely on a C# foundation based on the Microsoft .NET Core 3.1 framework. The mobile platform code and the microservices are developed using C#, with JWT API authentication ensuring secure access to our services.

Microservices List

- 1. Uniswap AMM: We have integrated with Uniswap Liquidity v3, allowing us to automatically leverage their APIs to control liquidity bands. This integration enhances the liquidity management capabilities within our platform.
- 2. Chat GPT Integration: Our microservices incorporate Chat GPT integration to simulate lifelike characters within the metaverse. This functionality adds an interactive and immersive element to our users' experiences.
- 3. ERC20 Blockchain: We facilitate integration with ERC20 blockchains using the Nethereum SDK in C#. This integration enables seamless interaction with ERC20 tokens within our platform.
- 4. Everdime Centralized Login: Our login services are implemented using JavaScript tokens, providing a centralized and secure user authentication mechanism
- . 5. AWS Services: We extensively use various Amazon Web Services (AWS) offerings, including server instances, S3 storage, and database services. These services provide scalability, reliability, and efficient data storage solutions.
- 6. Azure Services: We utilize Azure services for diagnostic information and incorporate Azure Machine Learning - Vision for document recognition capabilities. These services enhance the functionality and intelligence of our platform.
- 7. Stripe: Our microservices integrate with Stripe, a popular payment gateway, enabling seamless and secure transactions within our platform.

- 8. EOS Blockchain: We provide direct integration with the EOS blockchain through dedicated microservices, facilitating smooth interaction with the EOS ecosystem.
- 9. Electronic Banking: We integrate with electronic banking systems such as Railsbank or other providers to enable direct integration with traditional bank accounts, expanding the range of financial capabilities within our platform.
- 10. SQL Server: All of our back-end services rely on the SQL Server storage system, ensuring data integrity and efficient retrieval and manipulation of information.

Digital Collectable Microservice

Our microservices include a dedicated NFT digital collectable microservice that integrates with IPFS (InterPlanetary File System) and Piniata. This integration allows for seamless management and interaction with NFTs, leveraging the decentralized and secure storage offered by IPFS.

The Everdime microservices ecosystem forms the backbone of our platform, providing the necessary tools and functionalities to create a seamless and immersive experience for our users. With a diverse range of microservices technologies, we deliver a secure, scalable, and efficient infrastructure that enables seamless integration with external services, blockchain ecosystems, and storage solutions



Everdime Content Editor: Empowering Customization in the Metaverse

In the Everdime ecosystem, we understand the importance of personalization and self-expression within the metaverse. That's why we have developed the Everdime Content Editor, a powerful tool that allows users to customize their digital assets and metaverse land spaces to make them their own. With the Everdime Content Editor, users have the freedom to unleash their creativity and bring their imagination to life within our immersive virtual world.

Customization of Digital Assets

The Everdime Content Editor offers extensive customization options for various digital assets, allowing users to personalize every aspect of their virtual existence. Whether it's avatars, objects, or environments, users can tailor their digital assets to reflect their unique identity and style. The customization possibilities are limitless, ensuring that every individual can create a virtual representation that genuinely resonates with them.

For avatars, users can customize everything from facial features, body shape, and clothing to accessories, hairstyles, and even special effects. The Everdime Content Editor provides intuitive controls and a user-friendly interface, enabling users to bring their envisioned avatars to life effortlessly. Users can mix and match different customization options, experimenting with various combinations until they achieve the desired look.

Customization of Digital Assets

One of the exciting features of the Everdime Content Editor is its integration with the Everdime Metaverse and NFT digital collectable ecosystem. Users can adorn their digital assets, including avatars and objects, with NFTs that they own or purchase on the Everdime platform. This integration allows users to showcase their unique NFT collections within the metaverse, enhancing their virtual presence with exclusive and valuable digital assets.

Transferring Customized Assets to the Metaverse

The Everdime Content Editor enables users to customize their digital assets and facilitates seamless integration with the metaverse. Once users have perfected their customized avatars or objects, transferring them to the metaverse is as simple as a click of a button. This streamlined process ensures that users can quickly immerse themselves in the virtual world, showcasing their personalized creations to others and engaging in exciting metaverse experiences.

Technology Stack

The Everdime Content Editor leverages a robust technology stack to deliver a seamless, immersive customization experience. The back-end storage is powered by Firebase, providing scalable and reliable storage solutions for the vast amount of user-generated content. Unity Gaming Services, another integral part of our technology stack, enables efficient handling of gaming-related functionalities and interactions within the metaverse.

Our back-end microservices are built using C#, a versatile and powerful programming language, ensuring the stability and performance of our customization features. On the front end, we utilize Microsoft .NET and C# to develop a user-friendly interface that empowers users to easily unleash their creativity and customize their digital assets.



Everdime's Decentralized Real Estate Offering: Empowering Digital Ownership with NFTs

Everdime's Decentralized Real Estate offering revolutionizes the traditional real estate market by incorporating Non-Fungible Tokens (NFTs) as digital ownership asset proofs. By leveraging blockchain technology, we provide a secure and transparent platform for digitally buying, selling, and owning real estate assets. Let's explore the features and benefits of this groundbreaking solution

Features:

- 1. Convenient Login Options: Users can log in to the Everdime platform using their Facebook, Apple, or Google accounts, eliminating the need for separate credentials.
- 2. Profile Setup: Users can set up their profiles with essential details and preferences, tailoring the platform's offerings and recommendations to their unique requirements.
- 3. Property Upload and Manipulation: Users can easily upload high-quality images and associated metadata of their properties. The platform provides intuitive tools to enhance and manipulate these images, effectively showcasing the property's features.
- 4. Automated House Websites: Everdime automates the process of creating dedicated websites for listed properties, showcasing property details, images, virtual tours, and other relevant information to potential buyers.
- 5. Analytics Dashboard: Users can access a comprehensive dashboard to track the performance of their house-selling campaigns. Key analytics, such as visitor traffic, engagement metrics, and conversion rates, empower sellers to make data-driven decisions.
- 6. AutoGenerated Ads: Everdime simplifies advertising by automatically generating ads for listed properties on platforms like Facebook and Google, maximizing reach and visibility.
- 7. Printed Ad Materials: Users can effortlessly create professional-quality brochures, flyers, and other promotional materials for offline marketing efforts.
- 8. Blockchain Integration for Ad-Sharing Rewards: Everdime integrates blockchain technology to provide ad-sharing rewards, enabling users to earn tokens for sharing ads and driving engagement.

Everdime Decentralized Real Estate - ShowHomes Hub

ShowHomes Hub is a platform for real estate professionals and enthusiasts to market themselves and their listings effectively. This hub offers various tools and functionalities to amplify the exposure and attract potential buyers.

<u>Technology Stack</u>: Everdime's Decentralized Real Estate solution utilizes a robust and scalable technology stack:

- Back-end Database: MS SQL Server for efficient and secure data management.
- Back-end Microservices: C# microservices handle the platform's logic and functionality.
- Front-end: MS .Net and C# for a responsive and intuitive user interface.

Analytics and Reporting:

- Everdime's Decentralized Real Estate offering empowers users with valuable analytics and reporting capabilities:
- Effectiveness of Ads: Detailed analytics reveal the effectiveness of different advertisements, helping users identify the best strategies.
- Demographic Insights: Users gain insights into the demographics of potential buyers through visitor data and engagement metrics.
- Cost-Effectiveness Analysis: Analytics unveil the cost-effectiveness of various media channels, optimizing marketing budgets.
- Eliminating Ineffective Ads: Data-driven insights help identify and eradicate underperforming ads, maximizing advertising impact.
- Regular Client Reports: Automated client reports showcase property listing progress and performance, facilitating client communication.
- Demonstration of Value: Comprehensive analytics and reporting allow real estate professionals to showcase marketing strategies and efforts to clients, building trust and confidence.
- Visitor Tracking: Users can track the number of visitors to their property listings, gauging interest and engagement generated by marketing campaigns.
- Social Media Effectiveness: Data analysis helps determine the most effective social media platforms for promoting property listings.
- Image Attention: Detailed analytics reveal which property images attract the most attention from potential buyers, refining visual content for maximum impact.

Everdime's Decentralized Real Estate offering brings innovation and efficiency to the real estate market. By leveraging NFTs, analytics, automated advertising, and blockchain integration, we empower real estate professionals to market properties effectively, reach a broader audience, and optimize their advertising strategies. With Everdime, the future of decentralized real estate is here, revolutionizing the industry and providing a transparent and secure platform for buying and selling properties.

Everdime CoTurn Server: Bridging WebRTC Streaming and Blockchain Validation

The Everdime CoTurn Server is a specialized server that serves a dual purpose: facilitating WebRTC streaming and validating blockchain transactions. This unique integration combines the power of real-time content streaming with blockchain technology's decentralized and secure nature. By seamlessly merging these two functionalities, Everdime enables users to participate in blockchain validation while engaging in WebRTC-based content streaming.

The CoTurn server component of Everdime CoTurn Server operates as a typical CoTurn server, facilitating the establishment of WebRTC connections for real-time communication. WebRTC enables users to stream audio, video, and data directly between web browsers and other connected devices, providing a seamless and interactive streaming experience.

What sets the Everdime CoTurn Server apart is its additional task of validating blocks on a blockchain. While users engage in WebRTC streaming, their CoTurn server instances also contribute to validating blockchain transactions. This innovative approach leverages the computational resources utilized during WebRTC streaming to contribute to the consensus mechanism of the blockchain network simultaneously.

By participating in blockchain transaction validation, Everdime users actively contribute to the security and decentralization of the blockchain network. This integration encourages users to engage in content streaming while promoting the growth and stability of the underlying blockchain infrastructure.



Everdime Smart Contract and Token Creations: Empowering Scalability within the Everdime Ecosystem

The Everdime ecosystem is built on the foundation of smart contracts and tokens, providing a robust framework for project scalability and growth. Through Everdime's proprietary smart contract and token creations, projects within the ecosystem can leverage the benefits of blockchain technology, unlock new opportunities, and propel their success.

Custom Smart Contracts

Everdime offers custom smart contract development services tailored to the unique requirements of each project. Smart contracts are self-executing agreements with the terms of the agreement directly written into code. By utilizing Everdime's custom smart contracts, projects gain access to a secure and transparent framework that automates various processes, eliminates intermediaries, and ensures trust among participants.

Smart contracts enable the execution of complex business logic on the blockchain, allowing for the creation of decentralized applications (DApps) and the automation of tasks such as token transfers, rewards distribution, and governance mechanisms. Everdime's expertise in smart contract development ensures projects have robust and reliable code, mitigating the risk of vulnerabilities and enhancing overall security.

Token Creation and Management

Within the Everdime ecosystem, projects can create their own tokens, which act as digital assets representing ownership, value, or utility. Everdime facilitates the token creation process, allowing projects to issue and manage their tokens according to their specific needs. Projects can choose between different token standards, such as ERC-20 or ERC-721 (non-fungible tokens), or create custom token standards.

Token creation offers several advantages for projects within the Everdime ecosystem. Tokens can be used for fundraising through Initial Coin Offerings (ICOs), Initial DEX Offerings (IDOs), or Security Token Offerings (STOs). They can also serve as a means of value exchange within the project's ecosystem, incentivize user participation, or enable access to specific features or services

Everdime's token management tools empower projects to control their token supply efficiently, implement tokenomics strategies, and ensure compliance with regulatory requirements. Projects can define token distribution models, establish vesting schedules, and integrate with decentralized exchanges (DEXs) to facilitate token trading and liquidity.

Scalability and Interoperability

One of the critical advantages of Everdime's smart contract and token creations is its scalability and interoperability. Everdime leverages advanced blockchain solutions and protocols that can handle high transaction volumes and accommodate the growth of projects within the ecosystem. Projects can effectively scale their operations and accommodate increased user demand by utilizing scalable infrastructure and optimized smart contract architectures.

Interoperability is another critical aspect of Everdime's smart contract and token offerings. Everdime ensures compatibility with various blockchain networks, allowing projects to leverage cross-chain functionalities and explore new opportunities. Interoperability enables seamless integration with other decentralized applications, external services, and blockchain ecosystems, fostering collaboration and expanding the project's reach.

Everdime's proprietary smart contract and token creations form the backbone of the ecosystem, providing projects with the necessary tools to scale and thrive. By harnessing Everdime's smart contract and token offerings, projects within the ecosystem can unlock the full potential of blockchain technology, revolutionize industries, and create impactful solutions. Everdime's expertise in smart contract development, token creation, and ecosystem support empowers projects to build and scale their vision while fostering innovation and collaboration within the Everdime community.



Roadmap for Everdime Implementation (Q3 2023 and Beyond)

Q4 2023

Research

- Establish a dedicated team for Al research to enhance the capabilities of Metahuman Assistants.
- mprove the learning capabilities of Al using private GPT and LlamaIndex.
- Collect and analyze data to train Al Assistants.

Development

- Create a mobile application with a GPT-trained Chatbot Digital Twin Commerce experience.
- Implement realistic Metahumans with cinematic-quality facial features and accurate lipsync.
- Develop WebRTC technology and pixel streaming for seamless conference-style experiences.
- Scan physical businesses to create 3D digital twins.
- Integrate AI into the digital twin to resemble actual employees and provide sales guidance.

Deployment

- Pre-beta release of the Infinity Mall in the metaverse, allowing Everdime to sell stores and office spaces.
- Integrate the Everdime utility token to access the mall and facilitate payment
- Develop and release the Everdime Mobile Wallet on major app stores (FB/Apple/Google).
- Implement biometric access and PIN authentication for enhanced security.
- Enable wallet recovery by passphrase for seamless account retrieval.
- Integrate Digital Collectable holdings display and facilitate NFT digital collectable trading functions.
- Launch social media-based promotions and introduce an email referral program.
- Release the Everdime Web Extension Wallet for an integrated blockchain browsing experience.

Q1 2024

Research

- Explore the integration of NERF/LIDAR for 3D space generation.
- Investigate the application of WebGPU technology to improve the end-user experience on mobile devices.
- Integrate fiat currency into the Everdime wallet.

Development

- Integrate the Digital Twin Commerce SME experience with blockchain technology and Everdime's utility token.
- Enable voice training and customization for Al Assistants.
- Develop an Al Assistant SDK and release it in beta.
- Expand the retail stores in the Metaverse Infinity Mall.
- Implement the Infinity Gallery in pre-beta.
- Continued development and improvement of the Infinity Gallery.
- Continue development and maintenance of the specialized CoTurn server.

Deployment

- Limited beta release of the Infinity Mall, allowing a select number of stores to operate.
- Implement blockchain transaction validation alongside webRTC content streaming.
- Ensure the server remains reliable, secure, and compatible with industry standards.
- Provide ongoing support for custom smart contract development.
- Assist projects in token creation, management, and compliance.
- Explore scalability and interoperability solutions for expanding projects within the Everdime ecosystem.
- Expand and optimize microservices developed in C# using Microsoft Visual Studio.
- Leverage the power of the DotNet Core Framework and Microsoft Entity Framework.
- Further enhance reliability, security, and scalability of microservices hosted on Amazon EC2 instances.
- Utilize Amazon S3 for efficient storage and distribution of media in Everdime solutions.



Q2 2024

and Beyond

Research

Conduct ongoing research to stay at the forefront of AI technology and advancements.

Development •

- Enhance the customization options for SME Digital Twin experiences.
- Implement advanced Al capabilities to provide personalized recommendations and guidance.
- Continue to integrate and improve AI with the metaverse mall experience

Deployment

- Release the Al Assistant SDK for broader adoption and integration into various applications.
- Launch the final model of Everdime 3D Metaverse with demonstration worlds like InfinityMall, AI Art Gallery, and CyberPunk world.
- Implement full avatar customization using the Everdime Content Creator.
- Enable Al-generated 3D objects for import and monetization as blockchain digital collectables.
- Integrate LLMs for simulated chat with famous people emulations.
- Introduce an in-game token trading market and Play-to-Earn (P2E) rewards system.
- Optimize server infrastructure with Photon Networking for high-player capacity
- Enhance the Everdime Content Editor for seamless customization of digital assets.
- Enable adornment of models with user-owned or purchased digital collectables.
- Further, integrate with Firebase and Unity Gaming Services for back-end storage.
- Continuously improve the front end using Microsoft .Net & C# technologies.
- Develop and deploy Python REST APIs for AI image generation.
- Enable image generation from word phrases in the metaverse.
- Integrate AI image generation into the Everdime Content Editor for avatar customization.
- Support image generation for NFT variations and 3D Al-generated objects.

The roadmap provided is a general outline, and the actual implementation timeline and priorities may vary based on the specific needs, resources, and market conditions at the time of execution. Regular assessments and adjustments will be made to implement Everdime's key ideas successfully.

The EVERDIME TEAM



Meet **Sandor Miklos**, the visionary CEO of Everdime, who stands at the forefront of the company's success. With a diverse background and exceptional achievements, Sandor's expertise in finance and technology drives Everdime's mission to revolutionize the digital landscape.

Sandor's educational foundation in economics and computer sciences and his prestigious CIMA designation from the Wharton School of Business equips him with a comprehensive understanding of both financial and technological aspects. His experience includes influential positions as a partner and VP at renowned investment firms such as ScotiaMcLeod and Refco, where he managed portfolios for high-net-worth individuals and institutions, including the Ontario Secondary School Teachers Federation (OSSTF).

Beyond the financial sector, Sandor has held C-level positions, served on boards, and made significant contributions as a founder and angel investor with multiple successful exits. His passion for technology dates back to his university days when he developed a groundbreaking Index Options Trading system. Recognizing the potential of innovation, Sandor became an early investor in Modavox, a targeted mobile search startup that achieved a valuation of over \$400 million following its acquisition by Augme.

As the CEO of Everdime, Sandor Miklos leverages his extensive knowledge, financial expertise, and technological foresight to spearhead the company's mission. His remarkable leadership and unwavering dedication to innovation make him the perfect captain to steer Everdime toward a bright and prosperous future.



Simon Smith is the accomplished Chief Information Officer of Everdime, whose extensive background in science and technology makes him a vital member of the leadership team. Simon's academic achievements, including an M.Sc. in Physics from Queens University and a B.Sc. from Warwick University in the UK, lay the groundwork for his success in the technology industry.

After completing his studies, Simon began a research career with prominent oil-and-gas companies, focusing on electromagnetics and ultrasound. His professional journey took him across Europe and the Middle East, where he managed sophisticated technology in the Chemical, Utility, and Mining industries, showcasing his adaptability and technical acumen.

In 2002, Simon co-founded Detectent, a U.S.-based company offering software and analytics solutions for the utility industry, where he served as the Chief Technology Officer (CTO). His exceptional leadership and vision contributed to the company's growth and success, culminating in its acquisition by Silver Spring Networks in 2014.

As the Chief Information Officer of Everdime, Simon Smith expertly harnesses his wealth of knowledge and experience to guide the company's technological endeavours. His unwavering commitment to innovation and excellence strengthens Everdime's position as a leader in the AI, LLM, digital collectable, web3 and blockchain technology space, ensuring a promising future for the company and its clients.



Grant Mackenzie - Director / CEO of People's Bank & Trust Grant brings over 40 years of executive and financial management experience in the Banking/Financial Services industries. As the President and CEO of Peoples Group, Peoples Trust Company, and Peoples Bank of Canada, Grant has played a pivotal role in the success of these institutions. Peoples Group, founded in 1985 and based in Vancouver, Canada, manages over \$19 billion in assets and employs more than 300 professionals. Grant's extensive expertise and leadership add immense value to Everdime.



Bhin Phan - Chief Software Engineer Bhin is a highly skilled Chief Software Engineer who has dedicated his career to technology. Bhin possesses a strong foundation in the field with a Bachelor of Science in computers and a diploma in Software Engineering - Microsoft Technology. He has over a decade of experience in C#.NET, specializing in ASP.NET MVC, WPF, and REST technology. Bhin's expertise extends to design patterns, complex architecture, and the implementation of cutting-edge technologies. His problem-solving abilities and track record of delivering results make him a valuable asset to the Everdime team.



Nguyen Tien Cuong: Senior .Net and Mobile Developer Nguyen is a seasoned software developer with extensive knowledge of modern software design methodologies and cross-platform mobile Flutter development. With back-end and front-end development expertise, Cuong excels in software architecture and various database technologies. His proficiency and versatility contribute to developing robust and efficient solutions at Everdime



Elena Peker: Chief UX Designer Elena is an accomplished Chief UX Designer with a strong computer graphics and web design background. With over 15 years of experience, Elena has created cutting-edge designs for various industries, including sports, beauty, real estate, and tourism. Since 2017, she has focused her expertise on blockchain and crypto, bringing a deep understanding of user experience to Everdime's innovative solutions.



Peter Traynor - VP Investor Relations Peter is a seasoned professional with over 30 years of experience in Canada's capital markets and holds a vital role as the VP of Investor Relations at Everdime. With a wealth of knowledge in stock exchanges and public companies, Peter has held management positions at the Toronto Stock Exchange and editorial roles at the Ontario Securities Commission and CCH Canadian Ltd. As a co-founder of a consultancy firm supporting Canadian stock exchanges, he has a strong background in listing marketing and business development. Peter's expertise and extensive network make him a valuable asset to Everdime.



Aaron Webber: Advisor / CEO of Webber Investments Aaron, the CEO of Webber Investments, brings over 30 years of experience developing and launching marketing strategies for growth-oriented companies. With a successful track record in assisting companies domestically and globally, Aaron's insights and strategic initiatives are instrumental in positioning companies for success. As an advisor to Everdime, Aaron's expertise plays a crucial role in shaping the company's growth trajectory.



Ken Fisher: Shareholder & Advisor Ken is a successful entrepreneur and investor known for his ventures in private businesses across North America and Australia. He has a remarkable history as a founder of Chatters Inc., one of Canada's fastest-growing private companies and the country's largest beauty supply and salon store chain. With over 60 locations, Ken's leadership helped drive the company's revenue to over \$150 million. He is also the founder of Tommy Gunns, a men's sports haircuts concept, and a stakeholder in Price Attack, a prominent Australian beauty supply and salon retailer.



Timo Trippler: Blockchain Advisor Timo is a seasoned ICO Advisor and entrepreneur with a FinTech and InsurTech industries background. With 12 years of experience in financial transactions, Timo Trippler is an expert in financial markets and risk management. He has been actively involved in the blockchain field since 2015 and has provided advisory services to numerous successful ICO projects. Timo also manages multiple crypto fund portfolios, showcasing his deep understanding of the crypto market. With a wealth of experience and a strong track record in advising ICOs, Timo brings valuable insights and guidance as a Blockchain Advisor to Everdime.

These remarkable individuals are integral to the Everdime team, each contributing their unique expertise and experience to drive the company's success. With their combined knowledge and dedication, Everdime is well-positioned to achieve its mission of revolutionizing the digital landscape with cutting-edge AI, LLM, Digital Collectable, web3 and blockchain technologies.

Welcome to Everdime, a forward-thinking technology company dedicated to providing end-toend solutions for businesses seeking to harness the power of the latest technologies. We are committed to delivering innovative products and services that empower businesses to thrive in today's ever-evolving digital landscape.

NOT FINANCIAL ADVICE

Please Read and Understand

The content is for informational purposes only; you should not construe any such information or other material as legal, tax, investment, financial, or other advice. Nothing contained on our Site constitutes a solicitation, recommendation, endorsement, or offer by EVERDIME or any thirdparty service provider to buy or sell any securities or other financial instruments in this or in any other jurisdiction in which such solicitation or offer would be unlawful under the securities laws of such jurisdiction.

All Content on this Site is information of a general nature and does not address the circumstances of any particular individual or entity. Nothing in the Site constitutes professional and/or financial advice, nor does any information on the Site constitute a comprehensive or complete statement of the matters discussed or the law relating thereto. EVERDIME is not a fiduciary by virtue of any person's use of or access to the Site or Content. You alone assume the sole responsibility of evaluating the merits and risks associated with using any information or other content on the Site before making any decisions based on such information or other content. In exchange for using the Site, you agree not to hold EVERDIME, its affiliates or any third-party service provider liable for any possible claim for damages arising from any decision you make based on information or other content made available to you through the Site.

INVESTMENT RISKS

There are risks associated with investing in securities. Investing in stocks, bonds, exchangetraded funds, mutual funds, cryptocurrency, and money market funds involves the risk of loss. Loss of principal is possible. Some high-risk investments may use leverage, which will accentuate gains & losses. Foreign investing involves unique risks, including greater volatility, political, economic, and currency risks and differences in accounting methods. A security's or a firm's past investment performance is not a guarantee or predictor of future investment performance.

