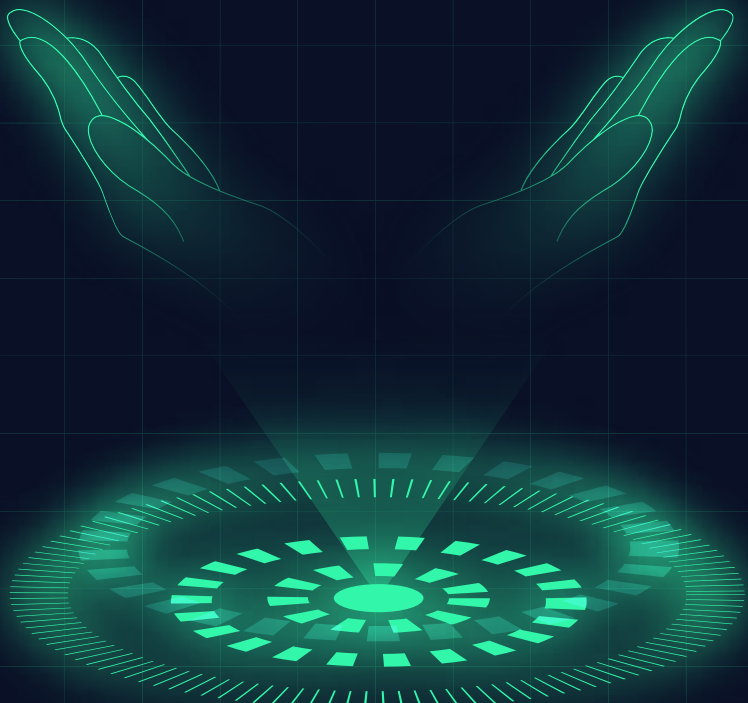


WHITEPAPER

ACIDBASE | 2023





DOCUMENT

Acidbase Whitepaper

DESCRIPTION

Acidbase is an AI-driven platform that seeks to be at the forefront of using artificial intelligence to revolutionize how we interact with personal data. By leveraging advanced AI technologies, such as artificial neural networks (ANN) models and genetic data analysis, Acidbase constructs comprehensive digital personas that capture the essence of individuals with unprecedented accuracy. This fusion of AI and genetics enables Acidbase to transcend time and space, creating a digital legacy that preserves the essence of individuals and facilitates meaningful interactions with their memories and personalities.

TRANSLATIONS

- Acidbase Series A (Mandarin) UNDER DEVELOPMENT
- Acidbase Series A (Vietnamese) UNDER DEVELOPMENT
- Acidbase Series A (Filipino) UNDER DEVELOPMENT
- Acidbase Series A (Spanish) UNDER DEVELOPMENT

-  @acidbase
-  @acidbase
-  @acidbase
-  @acidbase
-  @acidbase
-  @acidbase

TABLE OF CONTENTS

Abstract		04
Introduction		05
The Emerging DeSci Sector		05
Acidbase		06
Vision		06
Mission		06
Utilities		07
Connect With The Past		07
Share Wisdom With Future Generations		07
Personalized Learning		07
Ethical Implications		08
Enhanced Scientific Research		08
Process Overview		09
Tokenomics		11
Token Dynamics		12
Token Utility		13
Technology		14
Erc-721		14
IPFS Storage		14
SHA-256 Encryption		15
Security		16
Transaction Atomicity		16
Audit		16
Roadmap		17
Core Team		19
Disclaimer		20

ABSTRACT

The rapid advancements in artificial intelligence (AI) and blockchain technology have opened up new possibilities for preserving human essence and enabling AI-based digital immortality. In this whitepaper, we propose an innovative solution that leverages cutting-edge AI models and secure, decentralized blockchain infrastructure to capture and store an individual's thoughts, emotions, experiences, and even biological data. Our system aims to create a comprehensive digital representation of a person, allowing future generations to interact with these digital personas in a way that emulates the essence of the original individual.

Our solution integrates natural language processing (NLP), computer vision, and audio processing models, trained on diverse and extensive datasets, to accurately capture an individual's communication style, emotions, and knowledge. By incorporating human essence data, we add a biological dimension to the digital personas, enabling a deeper understanding of an individual's unique traits and characteristics.

The blockchain infrastructure ensures secure and decentralized storage of this data, providing longevity and resilience against data loss or tampering. Smart contracts regulate access control and data management, safeguarding user privacy and ensuring compliance with data protection regulations.

By focusing on AI immortality and human essence preservation, our proposed system offers a groundbreaking approach to bridging the gap between the digital and biological realms. This solution has the potential to revolutionize how we perceive and interact with our personal histories, cultural heritage, and collective memory, paving the way for a more profound understanding of human nature and experience.

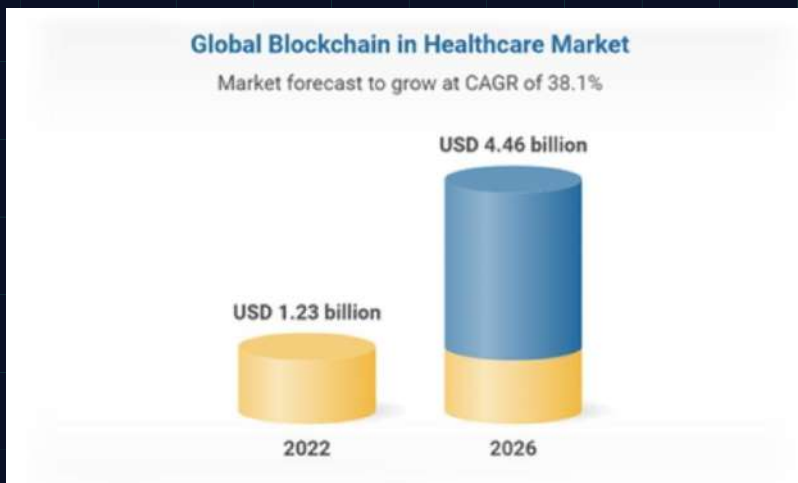
Through the creation of the Acidbase platform, individuals can transcend the limitations of physical existence, leaving a lasting legacy that connects past, present, and future generations. The possibilities offered by Acidbase are vast, empowering individuals to achieve a form of digital immortality and contribute to the collective knowledge and wisdom of humanity.

INTRODUCTION

• The emerging DeSci sector

In recent years, the intersection of artificial intelligence (AI), blockchain, and decentralized science (DeSci) has emerged as a groundbreaking force set to reshape the scientific landscape. Drawing inspiration from the transformative impact of blockchain technology on the financial sector, this new paradigm leverages AI, decentralization, transparency, and immutability to address the challenges that conventional scientific research methods face, including inefficient data management, slow progress, and rising research costs.

A recent survey conducted by Research and Markets reveals the immense potential of this combined approach, particularly in the realm of AI immortality and human essence preservation. The global AI and blockchain-based DeSci sector is projected to skyrocket from \$1.23 billion in 2022 to an impressive \$5 billion in 2026, boasting a compound annual growth rate (CAGR) of 38.1%.



At the forefront of this scientific revolution is Acidbase, a trailblazer in the implementation of AI and blockchain technology within the DeSci sector. By creating decentralized platforms, Acidbase facilitates the secure sharing, storage, and interaction with digital representations of human essence, expediting scientific discoveries and ensuring a more equitable distribution of research funding. The integration of Non-Fungible Tokens (NFTs) and smart contracts further empowers users by providing a unique digital identity for their preserved essence, safeguarding intellectual property rights, and guaranteeing data privacy and control.

A key area where Acidbase stands out is in human essence preservation. The platform enables the secure storage of personal data, memories, and experiences, as well as genetic information, creating an ecosystem where users can maintain control of their digital personas and contribute to scientific research under strict privacy and security guidelines. This not only advances scientific research but also empowers individuals to retain control of their essence, opening doors for personalized medicine, novel healthcare solutions, and AI-based digital immortality.

In essence, Acidbase is pioneering a new era of scientific research that merges AI, blockchain technology, and decentralized science. By fostering secure data sharing, accelerating discoveries, and emphasizing human essence preservation and management, Acidbase is poised to redefine the future of science and personal legacy, empowering researchers and individuals alike in a more transparent, efficient, and equitable ecosystem.

ACIDBASE

The emergence of artificial intelligence (AI) and blockchain technology has revolutionized various industries, offering unprecedented opportunities for innovation and transformation. However, the true potential of these technologies lies in their integration, and finding the right approach to leverage their combined power remains a challenge. In the realm of decentralized science (DeSci), where groundbreaking advancements are made possible through the convergence of various fields, the fusion of AI and blockchain has yet to be fully realized.

Acidbase is a pioneering DeSci platform that aims to bridge this gap by harnessing the power of AI and blockchain technology. By seamlessly integrating these two transformative technologies, Acidbase offers a unique and groundbreaking solution that redefines the boundaries of what is possible.

At its core, Acidbase is an AI-driven platform that seeks to be at the forefront of using artificial intelligence to revolutionize how we interact with personal data. By leveraging advanced AI technologies, such as artificial neural networks (ANN) models and genetic data analysis, Acidbase constructs comprehensive digital personas that capture the essence of individuals with unprecedented accuracy. This fusion of AI and genetics enables Acidbase to transcend time and space, creating a digital legacy that preserves the essence of individuals and facilitates meaningful interactions with their memories and personalities.

Acidbase seeks to unlock the untapped potential of AI and blockchain integration in DeSci. By combining the power of AI algorithms, including natural language processing, computer vision, and audio processing, with the secure and decentralized nature of blockchain technology, Acidbase offers users unparalleled possibilities. It enables individuals to connect with the past by engaging in meaningful conversations with digitally preserved loved ones, unlocking insights into thoughts, feelings, and experiences. It empowers users to share wisdom with future generations, allowing descendants to interact with their ancestors and benefit from their knowledge and experience. Acidbase also offers personalized learning, providing tailored advice and mentorship from historical figures or innovative thinkers, fostering personal growth and development.

With its cutting-edge AI capabilities, Acidbase is poised to revolutionize how we perceive and interact with our personal data, cultural heritage, and collective memory. By pushing the boundaries of AI and blockchain integration, Acidbase aims to shape the future of DeSci and redefine what is possible in the realms of immortality, digital legacy, and personal identity.

• Vision

At Acidbase, we envision to become the leading platform for digital immortality and AI-driven personalized learning, fostering a culture that values and respects the preservation of individual legacy and experiences. We aim to create a world where people can engage in meaningful conversations with their digitally preserved loved ones, benefit from their knowledge and experience, and explore the ethical and philosophical questions surrounding AI immortality.

• Mission

Acidbase's mission is to revolutionize human essence preservation by combining the power of blockchain technology, NFTs, and AI, to create a secure, transparent, and user-centric platform. We strive to empower individuals and organizations to have complete control over their personal experiences and memories while leveraging AI to bring forth new possibilities for interactions and immersive experiences. Through our innovative platform, we aim to enable our users to actively participate in shaping the future of human experiences, driven by the power of AI and the essence of what makes us human.

UTILITIES

- **Connect with the past**

Acidbase empowers users to engage in meaningful conversations with digitally preserved loved ones, unlocking deep insights into their thoughts, feelings, and experiences. Through the advanced AI-driven digital personas, users can reconnect with departed loved ones in a way that was previously unimaginable. By seamlessly integrating natural language processing and machine learning algorithms, Acidbase recreates the essence of individuals, allowing for dynamic and interactive conversations.

This feature not only preserves cherished memories but also provides an opportunity for personal growth and emotional healing. Whether seeking guidance, reminiscing about shared experiences, or simply wanting to feel the presence of a loved one, Acidbase enables a profound and transformative connection with the past, bridging the gap between the physical and digital worlds.

- **Share Wisdom with Future Generations**

Acidbase offers a groundbreaking feature that allows individuals to share their wisdom and knowledge with future generations. Through advanced AI-driven digital personas, descendants can engage in meaningful interactions with their ancestors, gaining invaluable insights, guidance, and life lessons.

This seamless transfer of knowledge breaks down barriers of time and distance, fostering strong familial connections and empowering users with the collective wisdom of their lineage. Users can also receive personalized mentorship from historical figures or innovative thinkers, fueling personal growth and development.

By preserving legacies and creating a vast tapestry of insights, Acidbase contributes to the advancement of society as a whole. As the world evolves, Acidbase remains committed to facilitating the transfer of wisdom, ensuring that future generations can benefit from the collective knowledge of the past. This unique feature distinguishes Acidbase as a platform that not only preserves individual legacies but also shapes the minds of the future.

- **Personalized Learning**

Acidbase revolutionizes personalized learning by offering tailored advice and mentorship from historical figures and innovative thinkers. Through AI-driven digital personas, users can engage with renowned personalities, accessing their wisdom and experiences. This feature enables individuals to tap into the knowledge of influential philosophers, scientists, and leaders, while also providing interactions with modern-day trailblazers.

Acidbase empowers users on their personalized educational journey, fostering personal growth and development. Customized advice, insights from inspirational figures, and mentorship opportunities cater to users' unique needs and aspirations. Acidbase personalized learning serves as a catalyst for innovation and self-improvement, propelling personal growth and expanding horizons.

UTILITIES

By immersing users in a virtual environment rich with the wisdom of historical figures and innovative thinkers, Acidbase unlocks new knowledge and perspectives. This transformative personalized learning feature redefines traditional education, empowering individuals to unlock their full potential and shape a brighter future.

• Ethical Implications

Acidbase's ethical implications feature explores the profound questions surrounding AI immortality, driving conversations and research in the moral, philosophical, and societal realms. By pushing technological boundaries, Acidbase encourages critical thinking and understanding of the ethical considerations tied to preserving consciousness.

Through engaging discussions, the platform fosters intellectual curiosity, sparks groundbreaking research, and shapes ethical frameworks for AI development. Acidbase serves as a platform for experts and enthusiasts to exchange ideas and contribute to ongoing dialogues about the societal impact of AI immortality. By addressing ethical concerns, Acidbase ensures responsible innovation aligned with moral values and positive societal contributions.

In summary, Acidbase's ethical implications feature prompts individuals to contemplate the implications of extending digital personas beyond physical existence, propelling important discussions, fostering critical thinking, and contributing to responsible and ethical advancement in the field of AI immortality.

• Enhanced Scientific Research

Acidbase revolutionizes scientific research by leveraging AI and blockchain to analyze the digital representations of individuals, unraveling the complex interplay between genetics, personality, and human experience.

Researchers gain unprecedented access to comprehensive and personalized data, enabling deeper insights into human nature. By integrating advanced AI algorithms and data analytics, Acidbase facilitates multidisciplinary research in genetics, psychology, and sociology, driving advancements in personalized medicine, mental health, and social sciences. Privacy and data security are ensured through the blockchain-based infrastructure.

This feature serves as a catalyst for innovation, empowering researchers to unlock new knowledge frontiers and make transformative breakthroughs. Acidbase fuels advancements in understanding human nature, paving the way for profound discoveries in scientific disciplines.

PROCESS OVERVIEW

1. Purchase Acidbase Tokens

Acidbase tokens can be purchased using ETH during the presale period on a dedicated and secure platform. The user-friendly interface ensures a smooth process for acquiring tokens and participating in the platform.

2. Connect Your Wallet to the Acidbase Platform

After purchasing tokens, connect your wallet to the AcidBase platform to manage tokens and access various features, including AI-driven digital persona creation. The platform ensures secure wallet integration and seamless user experience.

3. Share Personal Data and Train Your AI Model

Submit diverse personal data, including text, images, and audio, for AI-driven digital persona creation. Train your AI model by chatting, providing feedback, and refining its understanding of your essence, resulting in an accurate representation of your thoughts, emotions, and personality.

4. Feature Extraction and Data Representation

Utilizing cutting-edge NLP models, like GPT-3 or BERT, and computer vision and audio processing models, such as ResNet or VGG, the platform extracts features and embeddings from your text, image, and audio data for a holistic understanding of your essence.

5. Model Training and Personalization

The platform personalizes AI models by fine-tuning pre-trained models on your user-specific data. It employs transfer learning techniques to adapt the models to your unique characteristics, with model evaluation and iteration managed through evaluation metrics, feedback, and performance data.

6. Model Storage, Deployment, and Blockchain Integration

Trained AI models are containerized using Docker and deployed on cloud-based platforms like AWS or GCP. The platform integrates with Ethereum blockchain for data storage, access control, and implements encryption and security measures for data integrity and confidentiality.

PROCESS OVERVIEW

7. Tokenization and Access to Your Trained AI Model

Your trained AI model is tokenized and represented as a unique NFT, granting access to your AI-driven digital persona and providing a secure, transparent method for managing your digital legacy.

8. User Interaction and Engagement

A user-friendly interface enables interaction with AI immortality features, allowing you to engage in meaningful conversations with digitally preserved loved ones, share wisdom with future generations, and receive personalized learning opportunities from historical figures or innovative thinkers.

By following this comprehensive process, AcidBase empowers users to create and manage AI-driven digital personas, paving the way for AI immortality and human essence preservation. The platform's focus on security, transparency, and user experience ensures that users can confidently participate in this groundbreaking endeavor.

TOKENOMICS

Acidbase's native token is ACB.

The total token supply is 1,000,000,000 ACB.

ACB will be distributed according to the following allocation:

TOKEN ALLOCATION	PERCENTAGE	VESTING SCHEDULE
Team	15.00%	4-year vesting, 1-year cliff
Strategic Reserve	15.00%	3-year vesting
Public Sale	30.00%	No vesting
Community Rewards	10.00%	No vesting
Beta/Testnet	2.50%	No vesting
Advisors	5.00%	2-year vesting
Grants	6.00%	No vesting
Partnerships	6.00%	No vesting
Marketing	8.00%	No vesting
Liquidity Provision	2.50%	No vesting

TOKENOMICS

Token Utility and Value Growth

The ACB token will play a crucial role in the Acidbase ecosystem by facilitating various functions and promoting coin value growth:

1. Platform Access and Services: Users can spend ACB tokens to access the platform and its AI immortality features, such as creating digital personas, personalizing AI models, and storing data on the blockchain.
2. Incentives and Rewards: ACB tokens can be distributed as rewards for user engagement, community growth, and content creation. This system incentivizes users to participate actively in the ecosystem, contributing to the platform's growth and value.
3. Governance: Token holders can participate in the governance of the Acidbase platform, proposing and voting on platform upgrades, feature development, and other critical decisions. This fosters a sense of ownership and involvement in the project's direction, promoting coin value appreciation.
4. Staking and Liquidity Provision: Users can stake their ACB tokens or provide liquidity to decentralized exchanges (DEXs), earning rewards and enhancing the token's market stability.
5. Partnerships and Integrations: ACB tokens can be used to facilitate strategic partnerships and integrations with other blockchain projects, further expanding the Acidbase ecosystem and increasing the token's utility and value.
6. Grants and Sponsorships: A portion of the token allocation can be used to fund grants and sponsorships for research, development, and innovation within the AI and blockchain industries, fostering a robust ecosystem and promoting the long-term growth and value of the ACB token.

By integrating ACB tokens into various aspects of the Acidbase platform and ensuring their utility in accessing services, incentives, governance, and more, the tokenomics structure promotes the sustainable growth and value appreciation of the ACB token.

• Token Dynamics

1. Token Burning: A portion of the transaction fees generated on the Acidbase network will be used to buy back and burn ACB tokens. This decreases the total token supply over time, leading to potential value appreciation for holders.
2. Deflationary Mechanism: We implement a deflationary mechanism where a small percentage of each ACB transaction (e.g., 0.5%) is burned. This mechanism will gradually reduce the total token supply and create scarcity, potentially increasing the token's value.
3. Staking Rewards: We encourage users to stake their ACB tokens in the platform to earn staking rewards. This mechanism locks up tokens, reducing the circulating supply and creating upward pressure on the token's value.
4. Liquidity Mining: We incentivize users to provide liquidity to ACB trading pairs on decentralized exchanges (DEXs) by offering liquidity mining rewards. This increases the token's liquidity and stability, potentially enhancing its value.
5. Community Governance: Allows ACB token holders to participate in platform governance, proposing and voting on new features, updates, and other platform-related decisions. This encourages long-term holding and active community involvement, driving token demand and value.

TOKENOMICS

- Token Utility

FUNCTION	TOKENS REQUIRED	TOKEN DYNAMICS
Platform Access and Services	Basic Subscription: 500 ACB/month Premium Subscription: 1000 ACB/month - AI Model Personalization: 2000 ACB - Data Storage (per GB): 100 ACB	Users spend ACB tokens to access various services and features of the platform, creating demand and driving token value.
Incentives and Rewards	Community Engagement: Up to 50ACB/week Content Creation: Up to 100ACB/week Referral Program: 100ACB/referral	Distributing ACB tokens as rewards incentivizes users to actively participate in the ecosystem, contributing to platform growth and value.
Governance	1 vote: 100 ACB Propose a change: 5000 ACB	Token holders participate in the platform's governance, fostering a sense of ownership and involvement, promoting coin value appreciation.
Staking and Liquidity Provision	Staking Rewards: 5–15% APY Liquidity Provision Rewards: 10–20% APY	Users can stake their ACB tokens or provide liquidity to DEXs, earning rewards and enhancing the token's market stability.
Partnerships and Integrations	Custom Partnership Agreements	ACB tokens facilitate strategic partnerships and integrations, expanding the Acidbase ecosystem and increasing the token's utility and value.
Grants and Sponsorships	Research Grants: 10,000 – 50,000 ACB Development Grants: 5,000 – 25,000 ACB Innovation Grants: 2,000 – 10,000 ACB	Allocating tokens for grants and sponsorships fosters a robust ecosystem and promotes the long-term growth and value of the ACB token.

TECHNOLOGY

- **ERC-721**

ERC-721 is a non-fungible token (NFT) standard on the Ethereum blockchain that enables the creation of unique and indivisible digital assets. In Acidbase, ERC-721 is used to represent individual AI-driven digital personas as unique NFTs, allowing for easy tracking, management, and ownership on a decentralized platform.

- **IPFS Storage**

InterPlanetary File System (IPFS) is a distributed file system that enables the creation of decentralized applications. In Acidbase, IPFS is used to store user data and metadata in a distributed manner, ensuring data availability, resilience against data loss, and enhanced security and privacy.

- **GPT-4**

GPT-4 (Generative Pre-trained Transformer 4) is a state-of-the-art natural language processing (NLP) model used in Acidbase AI Immortality for processing and understanding textual data. GPT-4 analyzes and interprets personal data, identifies patterns, extracts meaningful insights, and generates relevant content to create an accurate and personalized AI-driven digital persona.

- **Computer Vision Models**

Computer vision models like ResNet and VGG are employed to process and analyze image and video data, identifying patterns and extracting relevant features to create a holistic understanding of users' essence in the AI-driven digital personas.

- **Audio Processing Models**

Advanced audio processing models and techniques are integrated into Acidbase AI Immortality to analyze and understand users' audio data, such as voice recordings and conversations, to capture the unique characteristics of their speech and emotions.

- **AWS/GCP**

AWS (Amazon Web Services) and GCP (Google Cloud Platform) are cloud computing platforms that provide a wide range of services for building and deploying applications in the cloud. Acidbase AI Immortality leverages these platforms for scalable and reliable infrastructure, data storage, computation, machine learning, and robust security measures to protect sensitive user data.

- **Ethereum Blockchain**

Acidbase utilizes the Ethereum blockchain for implementing its AI immortality solution. Ethereum's smart contract capabilities enable the secure and transparent creation, storage, and management of NFTs representing AI-driven digital personas.

- **Encryption and Security Measures**

Encryption techniques, such as SHA-256, and other security measures are implemented to ensure data integrity and confidentiality for users' digital legacy. This includes encrypting data before storing it on the blockchain and protecting user privacy by storing only unique hashes of the data.

SECURITY

• Transaction Atomicity

Acidbase's smart contract architecture ensures atomicity of transactions, guaranteeing that any transaction involving the storage, transfer, or access of digital persona data will be executed completely or not at all. This means that if all criteria for the transaction are met, the action will be carried out in full. Conversely, if any part of the transaction fails, the entire transaction will be reverted to its previous state.

This is crucial for maintaining the accuracy and integrity of digital persona data stored on the Acidbase platform, as any partial or incomplete transactions could result in data loss or corruption.

• Audit

Before Acidbase goes live on mainnet, an external professional security audit team will conduct a comprehensive security audit. The launch time of Acidbase will be based on the audit report findings. A second set of security checks will be performed on Acidbase after it goes live to ensure that any potential security issues not identified in the initial audit are addressed.

In addition, a third-party security audit will be submitted prior to any contract alteration or upgrade. Acidbase will also offer a Bug Bounty program to incentivize the community to report any security risks they discover.

Various security hardening measures will be deployed, such as background checks, drive encryption, safeguarding sensitive communication, vulnerability testing, and third-party penetration testing.

*All Acidbase audit reports will be made public once concluded, in line with our commitment to transparency and security.

ROADMAP

Phase 1: Research, Development and Testing

- Conduct market research to identify the potential use cases and target users for Acidbase AI
- Build a team of blockchain developers, AI experts, and marketing professionals

Phase 2: Presale and Token Generation Event

- Launch the Acidbase token presale on a dedicated and secure platform
- Generate and distribute ABT tokens to participants in the presale and TGE events
- Establish partnerships with major exchanges to list ACB tokens for trading

Phase 3: Alpha Release and User Onboarding

- Develop and test the core AI algorithms and models for natural language processing, computer vision, and audio processing
- Conduct user testing and iterate on the user interface and user experience of the Acidbase platform
- Develop and test the smart contract architecture for tokenization and NFT creation
- Release the alpha version of the Acidbase platform to early adopters and beta testers
- Onboard users to the platform and provide them with a personalized AI-driven digital experience
- Collect user feedback and iterate on the platform features and functionality
- Develop and release the Acidbase mobile app for iOS and Android devices

Phase 4: Platform Expansion and Integration

- Expand the Acidbase platform to support additional languages and cultures
- Integrate with other blockchain-based platforms for enhanced data storage and access control
- Develop and integrate new AI models and algorithms for enhanced feature extraction and model personalization
- Launch the Acidbase SDK for third-party developers to build and integrate their applications with the Acidbase platform

ROADMAP

Phase 5: Scaling and Adoption

- Scale the Acidbase platform to support millions of users worldwide
- Partner with major institutions and organizations to promote the use of Acidbase AI for data preservation and personalization
- Launch a global marketing and awareness campaign to promote the benefits of Acidbase AI and its impact on society
- Develop and launch the Acidbase Foundation to support research and development in the field of AI immortality and related technologies.

*The AcidBase Roadmap is meant to serve as a guideline for development phases milestones, it is neither meant to be comprehensive nor conclusive and may be subject to changes based on market conditions, regulatory changes, and technological advancements.

CORE TEAM

Acidbase's team is composed of highly skilled professionals from diverse backgrounds. With expertise in fields such as artificial intelligence, blockchain development, data science, and business, the team is committed to developing cutting-edge solutions for AI immortality and digital legacy management. The team's deep knowledge and experience in their respective fields are leveraged to provide a comprehensive and holistic approach to personalized AI models and NFT creation. The team members work together to ensure that Acidbase stays at the forefront of innovation, continuously pushing the boundaries of what is possible in the digital world.

DISCLAIMER

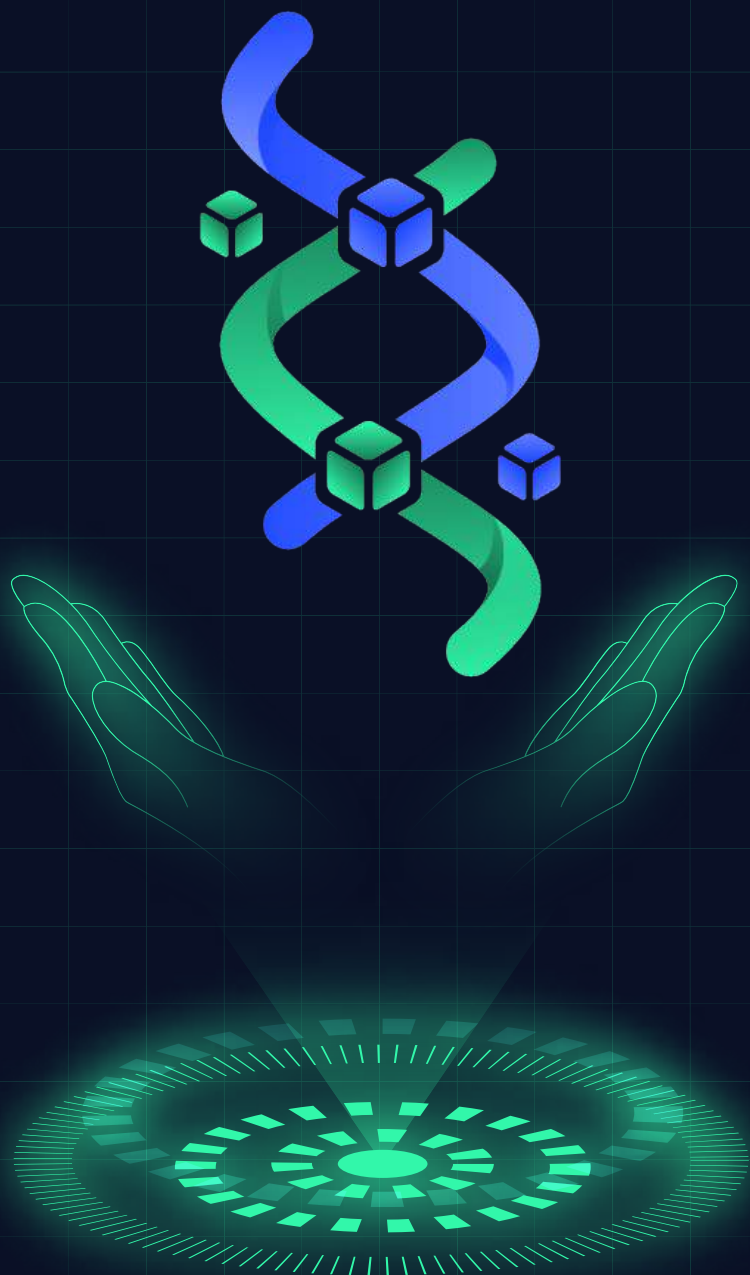
The information contained in this whitepaper is for informational purposes only and does not constitute investment advice, financial advice, trading advice, or any other sort of advice. Acidbase makes no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the website or the information, products, services, or related graphics contained in this whitepaper for any purpose. Any reliance you place on such information is therefore strictly at your own risk.

Acidbase reserves the right to change or modify the contents of this whitepaper at any time without notice, and assumes no liability for any errors or omissions in the content of this whitepaper. The content of this whitepaper may be updated or changed periodically and without notice.

Acidbase does not endorse and is not responsible for any third-party content, advertising, products or other materials contained on, distributed through, or linked from this whitepaper. Such information and materials are provided by third parties and are not controlled by Acidbase.

Cryptocurrency investments are inherently risky and can lead to the loss of all invested capital. Investors are advised to conduct their own research and consult with a financial advisor before making any investment decisions. Acidbase shall not be liable for any investment decisions made based on the information provided in this whitepaper.

GET IN TOUCH
info@acidbase.com



acidbase.io