

ACE Tech

Al Solution Company

Whitepaper

Introduction

ACE Tech is a cutting-edge technology company that's dedicated to democratizing the use of artificial intelligence (AI) across various industries. Our vision is to create an ecosystem where AI is decentralized, transparent, and accessible to everyone. We're doing this by developing cutting-edge AI tools that can be used on Web 3.0 platforms, which rely on blockchain technology to provide transparency, security, and user control over data storage.

Our AI tools are designed to make AI accessible to all, by providing user-friendly tools that can be used in various industries, including healthcare, finance, and logistics, among others. We believe that democratizing the use of AI will help organizations of all sizes achieve their business goals and solve complex problems. This is why we're committed to innovating and making our AI tools more user-friendly, efficient, and effective.

ACE Tech's commitment to innovation and user-friendliness has established it as a leader in the development of decentralized AI tools, giving us a competitive edge in the market. Our AI tools are designed to eliminate the limitations of centralized data storage and overcome issues such as bias, discrimination, and lack of transparency that are common in current AI systems. By using blockchain technology, we're creating an ecosystem that empowers users, eliminates security risks, and increases transparency.

One of the biggest challenges facing the AI industry today is the lack of transparency and control over data storage. This problem is especially critical in industries such as healthcare,

where data privacy is paramount. At ACE Tech, we're committed to addressing these challenges by developing AI tools that give users control over their data and the ability to make informed decisions about how it's used. By putting users in control, we're helping to create a more ethical and sustainable AI ecosystem.

At ACE Tech, we're excited about the future of AI and the possibilities it presents for transforming industries and making the world a better place. We believe that our commitment to innovation, transparency, and user-friendliness will continue to drive us forward and position us as leaders in the AI industry.





We're dedicated to helping organizations of all sizes harness the power of AI to achieve their business goals and create a brighter future for everyone.

ACE Tech's Decentralized AI Tools

ACE Tech's decentralized AI tools are designed to help businesses and organizations build on top of the blockchain with unprecedented levels of accuracy and transparency. These tools work similarly to SDK tools, making them accessible to anyone who wants to build on top of the blockchain, whether they are a large corporation or an individual developer.

What makes ACE Tech's AI tools unique is that they operate within the blockchain, providing an added layer of security and transparency that traditional centralized systems cannot match. By using the blockchain to store and process data, ACE Tech's AI tools can provide more accurate and transparent results. This is particularly important in industries such as healthcare, finance, and logistics, where accuracy and transparency are critical.

To further enhance the functionality of these AI tools, ACE Tech is planning to develop additional tools that will offer a variety of functions to users. These tools will provide different levels of functionality, with charges applied based on the complexity of the tool and the amount of processing power required to run it. This pay-per-use model ensures that users only pay for the services they need, providing a cost-effective solution for businesses of all sizes.

Potential Applications of ACE Tech's Decentralized Al Tools

ACE Tech's AI tools offer a powerful combination of artificial intelligence and blockchain technology, making them unique and highly valuable for various industries. The AI tools can process and analyze vast amounts of data with a level of accuracy that was previously impossible. This can help healthcare providers to identify patterns and trends in patient data, leading to better diagnoses and treatment plans.



In finance, the AI tools can help to prevent fraud and secure transactions. The tools can quickly analyze data from the blockchain to identify any suspicious activity and alert users to potential risks. This can help to protect individuals and organizations from financial losses.

In logistics, the AI tools can optimize the supply chain, reducing costs and improving efficiency. By analyzing data from the blockchain, the tools can identify bottlenecks and recommend solutions to streamline the process. This can help to reduce waste and increase profitability for businesses.

The potential applications of ACE Tech's decentralized AI tools are vast, and the company is committed to developing new tools and expanding their functionality. As more industries adopt blockchain technology, the demand for ACE Tech's AI tools will continue to grow, making them an invaluable asset for businesses looking to improve their operations and stay ahead of the competition.

Challenges and Risks

The development of decentralized AI tools presents various challenges and risks. While the potential benefits of using AI and blockchain technology are significant, there are still concerns surrounding the security, accessibility, and usability of these tools. As a company at the forefront of this emerging field, ACE Tech recognizes these challenges and is committed to addressing them.

One of the main challenges facing the development of decentralized AI tools is ensuring the security of the blockchain. ACE Tech is dedicated to developing AI tools that are secure, transparent, and accessible to everyone. The company is working tirelessly to ensure that its tools are protected against hacking and other security risks by using advanced encryption and authentication methods. This commitment to security is particularly important in industries such as finance and healthcare, where the safety and privacy of sensitive data is paramount.

In addition to security concerns, there is a challenge in making sure that decentralized AI tools are user-friendly and accessible to everyone. Ace Tech recognizes that not everyone has experience using blockchain technology or AI tools, and it is essential to develop user interfaces



that are intuitive and easy to navigate. The company is actively working on this challenge by developing interfaces that are straightforward, with clear visual cues, and straightforward instructions. This will ensure that users can take full advantage of the benefits of the AI tools without requiring extensive technical knowledge.

Another challenge facing the development of decentralized AI tools is ensuring that they are scalable and adaptable. As more industries adopt these tools, there is a need to ensure that they can meet the diverse needs of different organizations. ACE Tech is addressing this challenge by continuously enhancing and expanding its AI tools, including developing new algorithms, improving data analytics capabilities, and enhancing existing features. The company is committed to providing its customers with a suite of AI tools that are flexible and adaptable to different industries, business sizes, and requirements.

Overall, ACE Tech is fully committed to addressing the challenges and risks associated with developing decentralized AI tools. By prioritizing security, accessibility, scalability, and adaptability, the company is at the forefront of developing innovative AI solutions that can benefit a wide range of industries.

Solutions

Developing AI tools is a complex process that requires a significant investment of time and resources. ACE Tech recognizes the importance of community engagement in the development of its decentralized AI tools, and has implemented a unique solution to engage the community in the project before the official launch.

To incentivize community involvement, ACE Tech has introduced the option to mine ACE Token. This is the primary token that will be used to trade for the use of the AI tools once they are fully developed. By mining ACE Token, members of the community can earn numerous benefits, including free mining and the opportunity to become early adopters of the technology.

The ACE Token initiative is an innovative approach to building community engagement and increasing awareness of the project before its official launch. By offering community members



Whitepaper

the chance to participate in the development process, ACE Tech can create a stronger community of supporters and generate buzz for the project, ultimately aiding in its success.

In addition to community engagement, the ACE Token initiative also has the potential to create a more equitable distribution of the tokens. By allowing members of the community to mine ACE Token, ACE Tech is giving everyone an equal opportunity to participate in the project and benefit from its success.

Furthermore, the ACE Token initiative also aligns with ACE Tech's commitment to transparency and accessibility. The company is working hard to ensure that its AI tools are accessible to everyone, and the ACE Token initiative is another step in this direction. By allowing community members to mine ACE Token, ACE Tech is democratizing access to its technology and ensuring that everyone has an opportunity to benefit from it.

In conclusion, the ACE Token initiative is an innovative and effective approach to building community engagement and increasing awareness of ACE Tech's decentralized AI tools. By incentivizing community involvement, ACE Tech can create a stronger community of supporters, more equitable distribution of the tokens, and ultimately increase the likelihood of the project's success.



DAPP Mining

To mine ACE token, users will need to access the decentralized application (DAPP) through their wallet. ACE Tech has created three different pools to offer users options for mining ACE tokens. These pools include the **Seed Pool**, **Angel Pool**, and **Master Pool**, each with varying degrees of rewards and requirements.

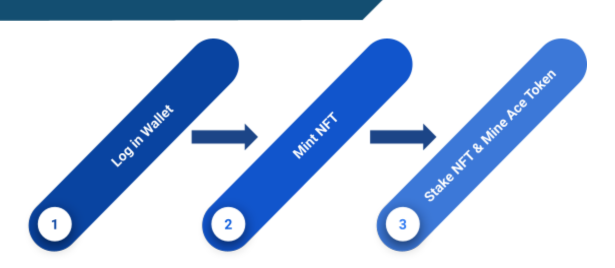
Users will have the flexibility to choose which pool they want to participate in, based on their preference and resources. These pools will be opened at different times to ensure that everyone has an opportunity to mine ACE tokens. This approach allows for a fair and inclusive distribution of the tokens, which ultimately benefits the community.

To participate in mining ACE tokens, users will need to own an NFT. The process of acquiring these NFTs is straightforward and **completely FREE**. Users can mint up to **two NFTs** and stake them in the pool based on the type of NFT they own. This provides an additional layer of security and ensures that only eligible users can participate in mining ACE tokens.

Once a user has successfully mined ACE tokens, they can withdraw their rewards from the pool. The NFTs used to stake in the pool will be automatically unstaked and returned to the owner's wallet. This ensures that the NFTs remain secure while also simplifying the withdrawal process for users.

Overall, the ACE Tech team has implemented a unique and user-friendly approach to mining ACE tokens. By offering multiple pools and making the process accessible to all, ACE Tech is fostering a community-driven approach to the development of its AI tools.





The following diagrams illustrate the daily ACE token production calculation for users to mine.



28,800 block per day 0.0005 Ace Token per block Production per day: 14.4 Ace Token



28,800 block per day 0.0003 Ace Token per block Production per day: 8.64 Ace Token



28,800 block per day 0.0001 Ace Token per block Production per day: 2.88 Ace Token

Different pools will have different production of ACE tokens.

Bonus



To further enhance the engagement of users and increase the reach of the project, the developer has decided to allocate a significant amount of funds towards promoting and publicizing the project globally. This is a strategic move that can generate more interest in the project and attract a larger user base.

As part of this effort, the developer has committed to contributing a total of **10 Million USD** towards the project. This shows the level of dedication and commitment that the developer has towards the success of the project. Additionally, the developer has also introduced a referral program that rewards users for bringing in new participants to mine ACE Token in the DAPP.

Under the referral program, for each successful referral, the developer will contribute **0.014 BNB**. The referrer will only receive 0.014 BNB **through the smart contract** if the referred person **successfully stakes the NFT**. This incentivizes users to invite their friends and family to join in the mining process, further expanding the community and promoting the project on a larger scale.

Overall, the process of mining ACE Token is straightforward, and the introduction of different pools and NFT requirements adds a layer of excitement and strategy to the process. With the added efforts of the developer to promote and publicize the project, there is no doubt that the ACE Tech AI project will continue to gain momentum and attract a wide user base.



Future Forecast

ACE Tech's future prospects are bright, with a large supply of 2.1 billion ACE tokens and a significant percentage of **70%** (**1.47 billion tokens**) publicly available for worldwide users to mine and **10%** for worldwide service center incentives fees. The remaining **20%** is allocated for developer, marketing, charity, and community, and will be **locked for 5 years**. This allocation strategy ensures that the project is sustainable, benefits the community, and provides a stable foundation for future growth.

The AI tools developed by ACE Tech cater to both normal users and professionals, which means that the price range will not be limited and can range from as low as \$3 to thousands of dollars. Assuming an average price of \$50 for the AI tools, with 3 million users that are involved in mining programs ready to use their products, the total sales revenue of ACE Tech could reach **\$150 million in a month**. This is an impressive achievement for a project that is still in its early stages.

As for the circulation of ACE tokens, the project expects that 30% of the tokens mined by users, which is 441 million tokens, will be in circulation. Based on sales demand estimates, the ACE token could be worth **\$0.34 per token**. This value could potentially increase in the future as the project gains more users and exposure.

Overall, ACE Tech's growth potential and commitment to community involvement through the mining of ACE tokens make it an exciting project to watch. With a strong foundation and promising future prospects, ACE Tech could potentially become a significant player in the world of AI tools and technology.

Calculation:

Total token supply: 2.1 billion token

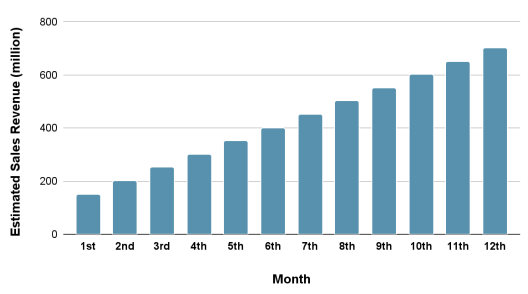
Total token to mine: 1.47 billion token

Total estimated token circulating: 30% of total token mined, 441,000,000 token

Estimated Initial Sales Revenue = \$150,000,000 USD



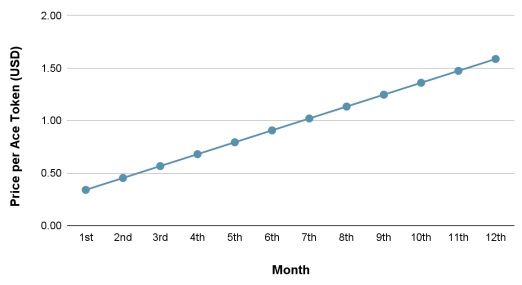




Estimating Sales Revenue will reach 700 million in 1 year

Estimated Initial Price per Token = Sales revenue / Total estimated token circulating = \$150,000,000 USD / 441,000,000 token = \$0.34 / token

Estimated Price per Token Ace Growth



Estimating Price per ACE Token will reach 1.59 USD /ACE in 1 year



In summary, Ace Tech's future outlook appears bright, with a promising potential user base, a well-thought-out token distribution, and a strong market capitalization projection. However, it's crucial to remember that these projections are only estimations and can be influenced by several factors such as changes in market conditions and user adoption rates.

Ace Tech's plan to distribute a significant portion of their ACE tokens to users through mining pools and incentivize referrals is an innovative approach to community building and promoting early adoption of their AI tools. If they can attract the projected 3 million users and generate an average monthly revenue of \$150 million from the sale of their AI tools, the company could be well-positioned for long-term success.

Nevertheless, like any new technology project, there are inherent risks involved, and the company will need to remain flexible and adaptable to changing market conditions and user needs to succeed. Overall, the future for Ace Tech looks promising, but only time will tell how successful the project will ultimately be.

Future Direction

Furthermore, ACE Tech aims to expand its user base globally by targeting new markets and providing its Al tools in multiple languages. The company also plans to continue its efforts to improve user experience and provide top-notch customer support.

In addition to expanding its product offerings, ACE Tech is committed to furthering research and development in the field of decentralized Al. The company plans to work with experts in the field to develop new technologies and stay ahead of the curve.





As ACE Tech continues to grow and innovate, it will remain focused on its mission of democratizing access to AI tools and empowering users to take control of their data. Through continued development, expansion, and research, ACE Tech will continue to shape the future of decentralized AI and revolutionize the way we interact with technology.

Conclusion

In conclusion, ACE Tech's development of decentralized AI tools is a significant milestone in the revolution of decentralized systems. These tools have the potential to revolutionize various industries and create a more transparent and secure ecosystem. ACE Tech's commitment to developing user-friendly and accessible tools is a promising sign for the future of decentralized technology. The company's future plans to develop more AI tools with a pay-per-use model will further increase accessibility and flexibility for users. By staying at the forefront of advancements in decentralized AI technology, ACE Tech is poised to make a significant impact on the future of technology and innovation.

