

JORAX AI

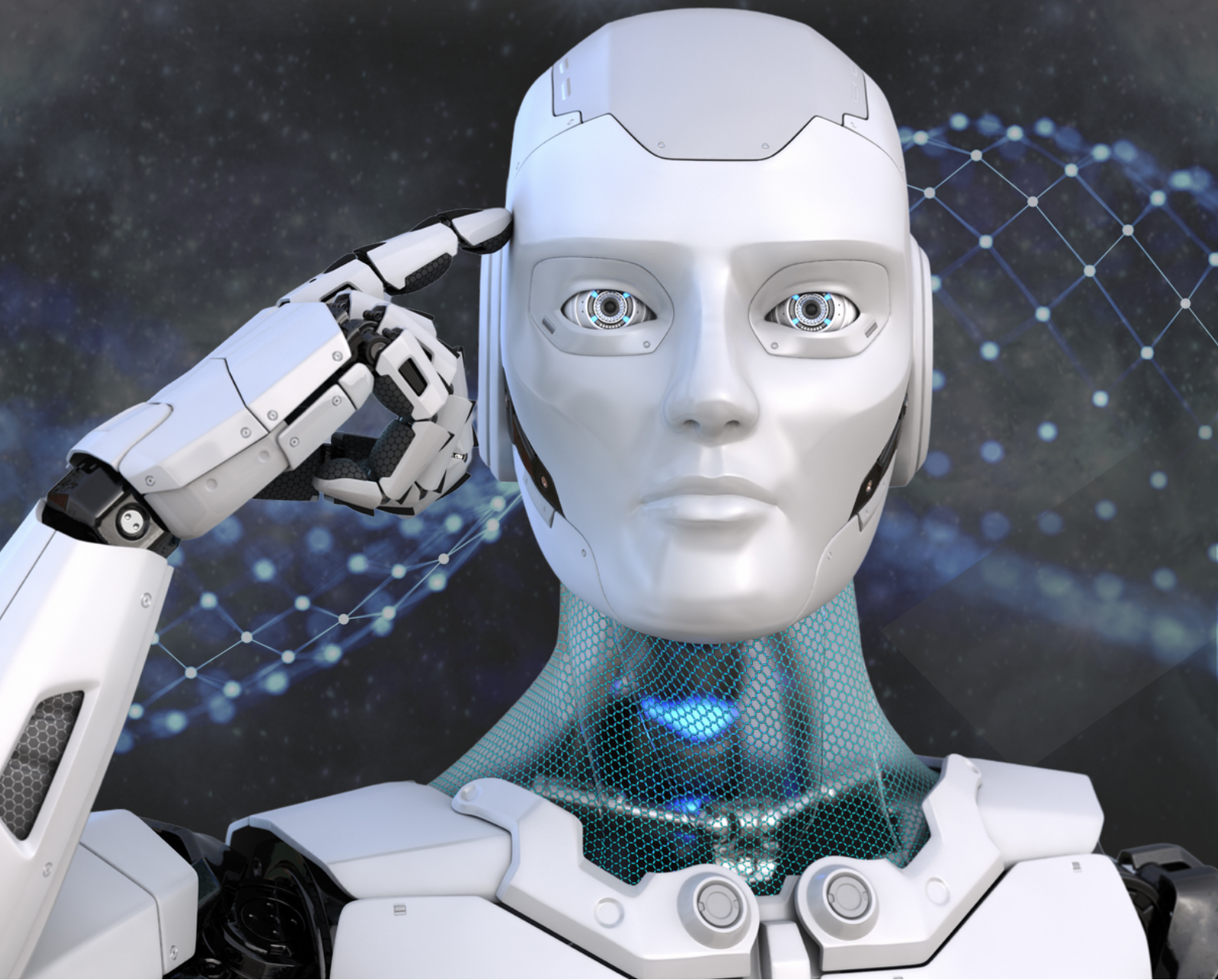
AI-POWERED TELEGRAM BOT THAT
NEVER SLEEPS!



<https://jorax.ai/>

Introduction

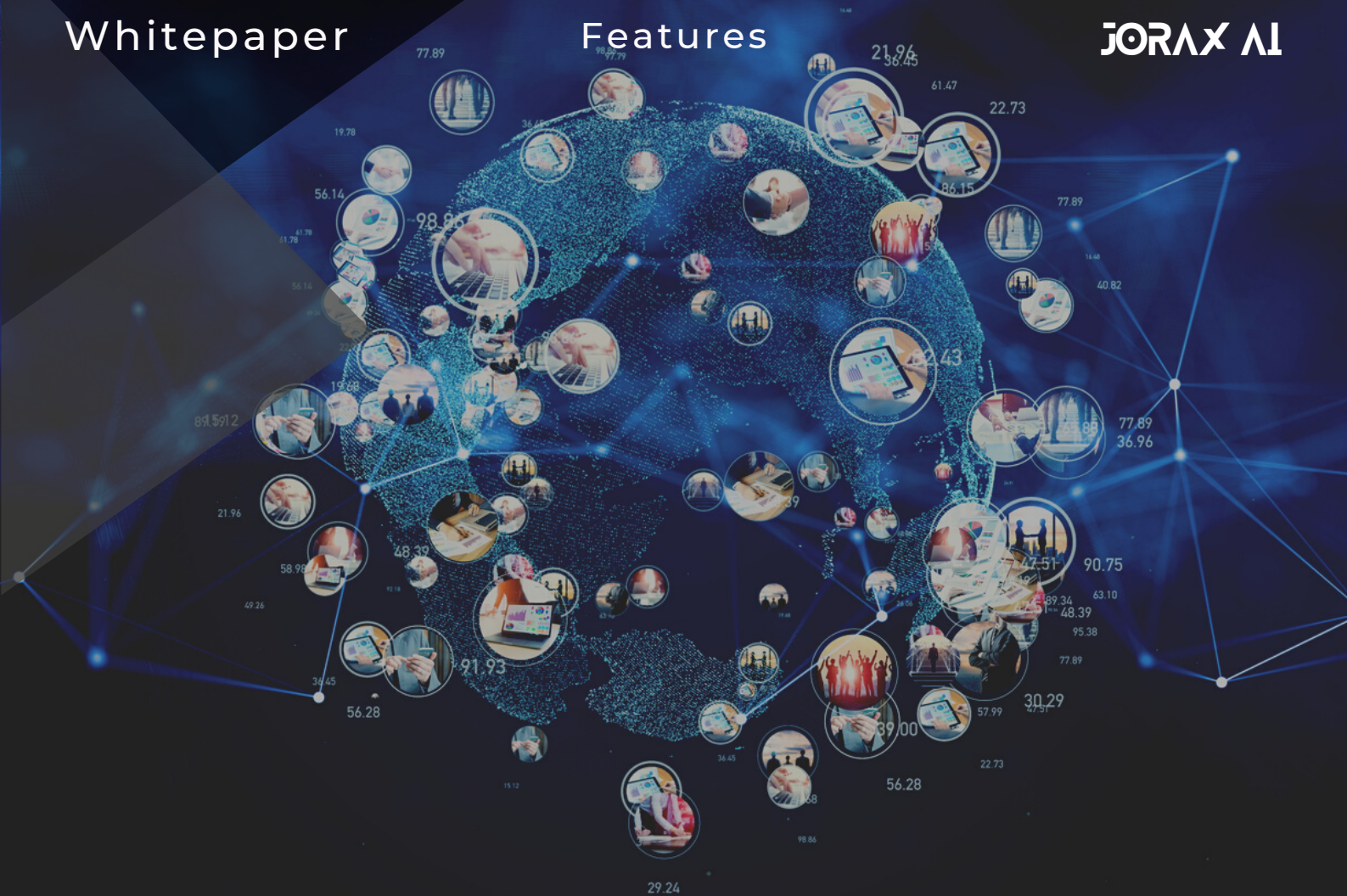
Blockchain technology has created new opportunities for businesses and individuals to interact and transact with each other. However, the growth of blockchain communities has also created new challenges for project owners in managing and engaging with their members. JORAX AI is a platform designed to help blockchain project owners manage their communities and focus on their main utility.





About JORAX AI

JORAX AI is a community management platform that leverages the power of artificial intelligence to help blockchain project owners streamline their community management tasks. The platform offers a range of tools to help project owners automate many of the tasks associated with managing a blockchain community, including analytics, engagement, and communication.



Features of JORAX AI

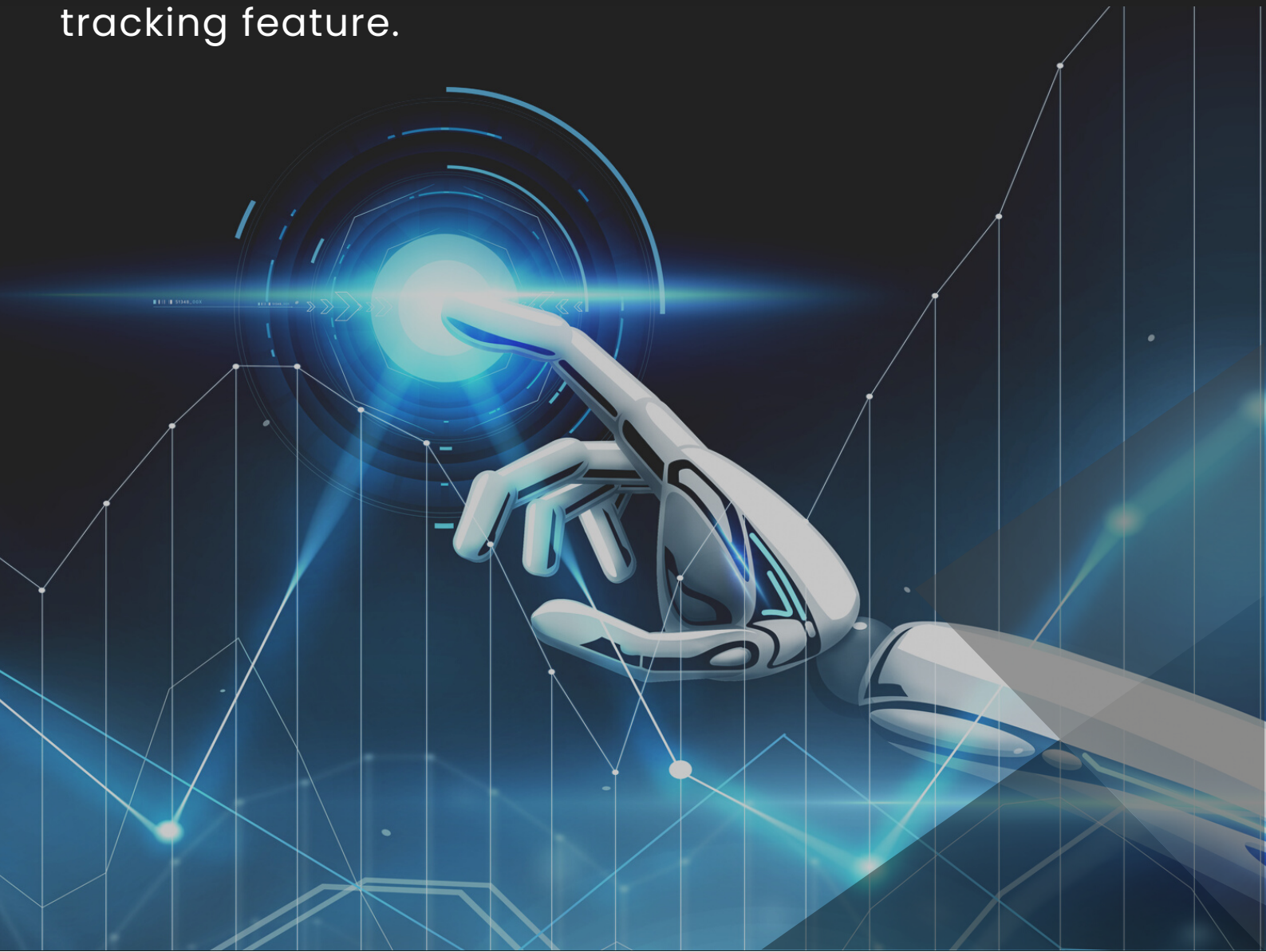
Community Management Tools:

JORAX AI offers a range of community management tools to help project owners streamline their tasks. This includes a dashboard that provides real-time metrics and analytics on community engagement, as well as a chatbot that can help project owners engage with their members more effectively. The chatbot can be customized to match the brand's voice and tone and can provide personalized responses to member queries.

Features of JORAX AI

Analytics

JORAX AI provides detailed analytics on community engagement, including data on member activity, sentiment analysis, and engagement rates. These analytics can help project owners identify areas for improvement and optimize their engagement strategies. Additionally, project owners can set custom engagement goals and track their progress towards these goals using the platform's goal tracking feature.



Features of JORAX AI

Engagement

JORAX AI offers a range of engagement tools to help project owners engage with their members more effectively. This includes the chatbot, which can provide personalized responses to member queries and automate many common engagement tasks. Additionally, the platform offers integrations with popular communication channels like Telegram, Discord, and Slack, allowing project owners to manage their community engagement from a single platform.



Pricing Plan

At JORAX AI, we offer three pricing plans to accommodate the needs of our users. We believe that our pricing plans are competitive and offer exceptional value for the services that we provide.

Free Plan

Our Free Plan is ideal for smaller blockchain projects that are just starting and want to test out our platform's features. This plan includes basic community management tools and access to our analytics dashboard. However, it is limited in terms of the number of community members and channels that can be managed.

Basic Plan

Our Basic Plan is designed for blockchain projects that need more advanced community management features. This plan includes access to our full suite of community management tools, including advanced analytics and reporting features. It allows for the management of a larger number of community members and channels.

Premium Plan

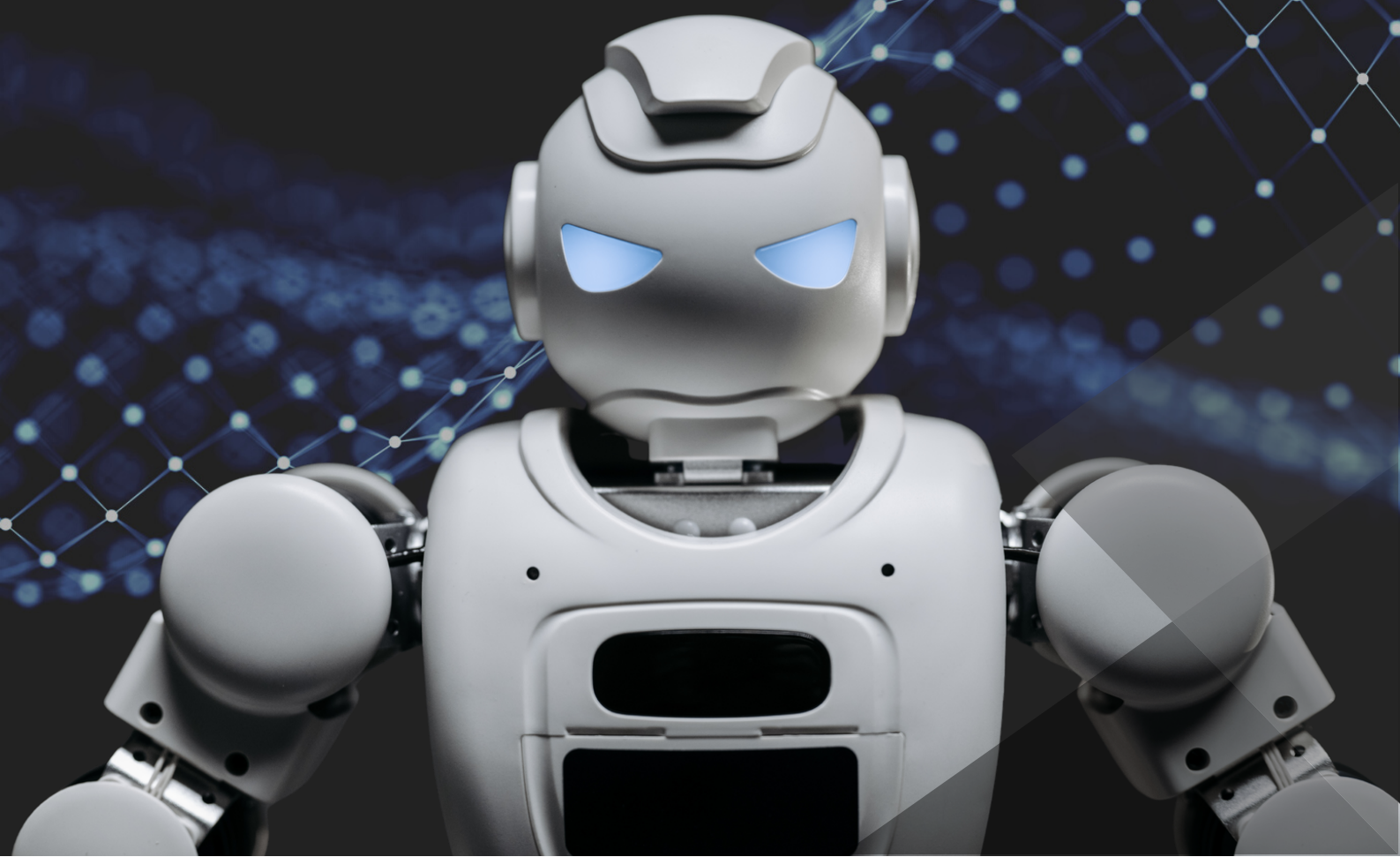
Our Premium Plan is perfect for larger blockchain projects that require advanced community management capabilities and dedicated support. This plan includes all of the features of the Basic Plan, as well as dedicated support from our team and additional customization options. The Premium Plan is priced at \$39 BUSD per month.



Token Burning

To incentivize users to use our platform and reward our community, we will buy back our own native token with a portion of the revenue generated from our Premium Plan. We will then burn these tokens, reducing the overall supply of our native token and potentially increasing its value for existing holders. This strategy aligns with our commitment to building a strong and valuable community around our platform.

We believe that our pricing plan, combined with our commitment to token burning, offers exceptional value for JORAX AI community.



Roadmap

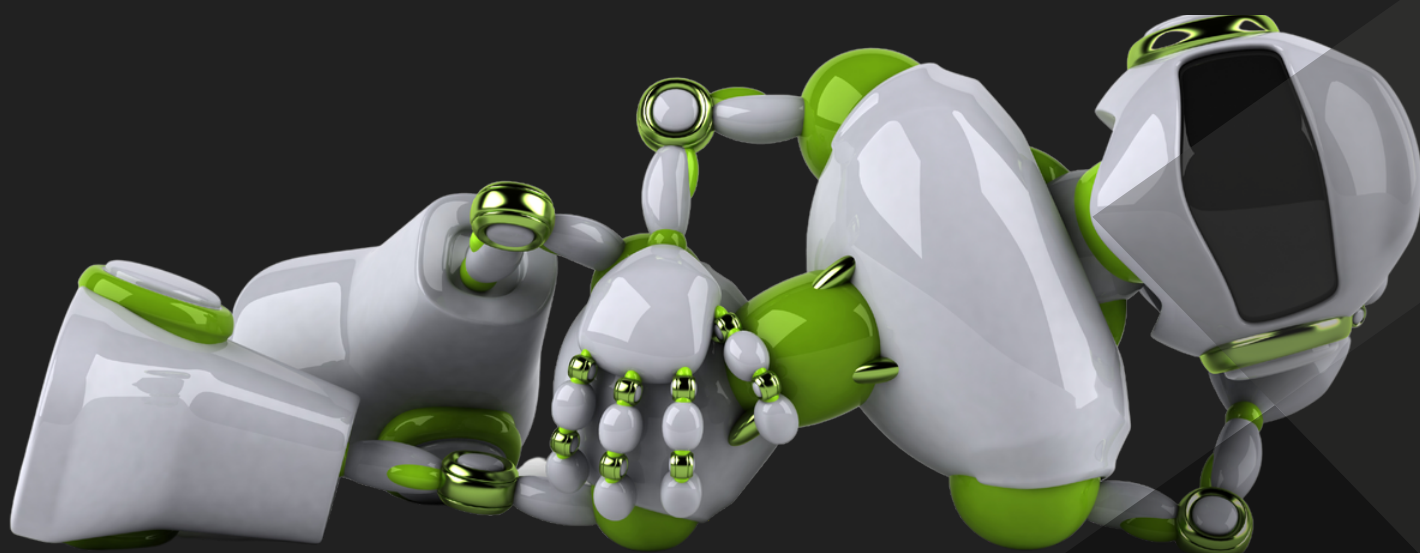
JORAX AI has a clear roadmap for the future, with a focus on expanding its platform to include new features and capabilities. In the coming months, the platform plans to integrate AI trading capabilities, allowing project owners to leverage the power of AI to optimize their trading strategies. Additionally, JORAX AI plans to expand its range of engagement tools, including the development of new chatbot capabilities and integrations with other communication channels.

The roadmap consists of the following:

Phase 1: Development and Launch

Phase 2: Expansion and Marketing

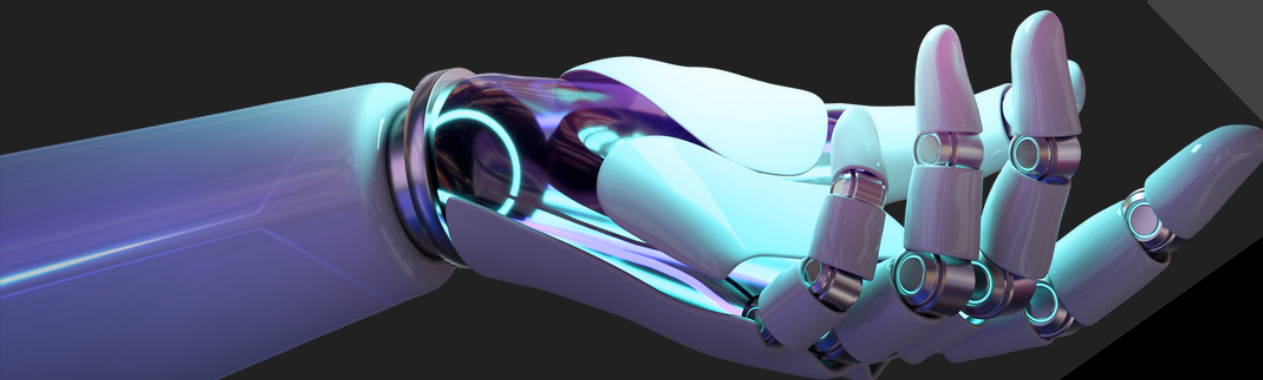
Phase 3: Integration and Upgrades



Development and Launch

The JORAX AI team will begin conceptualizing the platform, defining the key features and functionality that will make it stand out in the crowded cryptocurrency trading space. The team will be formed and initial development of the Jorax.ai software will begin. This will involve building the core AI trading algorithms, integrating with cryptocurrency exchanges, and creating a user-friendly interface.

The JORAX AI team will conduct internal testing and optimization to ensure that the platform is working effectively and efficiently. This will involve testing the trading algorithms with simulated data to ensure that they are generating profitable trades. A beta version will be launched to a select group of users for feedback and testing. This will provide valuable feedback that will help the Jorax.ai team to refine and improve the platform in preparation for its public launch.



Expansion and Marketing

JORAX AI will begin to expand its user base through targeted marketing efforts and partnerships with other cryptocurrency platforms. This will involve creating informative and engaging content that showcases the benefits of using JORAX AI and leveraging social media and influencer marketing to reach new users.

JORAX AI will be launched on additional cryptocurrency exchanges, giving users more options for trading and increasing the platform's visibility among cryptocurrency traders.

A mobile app for Android and iOS will be developed, making it easier for users to access the platform from anywhere, at any time.

A comprehensive marketing campaign will be launched to increase awareness of JORAX AI among cryptocurrency traders. This will involve targeted advertising, public relations, and content marketing.

Integration and Upgrades

Jorax.ai will be integrated with additional blockchain platforms and DeFi protocols, providing users with more options for trading and generating profits.

New trading strategies and features will be implemented based on user feedback. This may include additional technical indicators, custom trading algorithms, and more advanced risk management tools.

A major upgrade to JORAX AI will be released, introducing significant improvements to the platform's functionality and user interface. This will be informed by ongoing user feedback and the latest developments in AI and cryptocurrency trading.

The JORAX AI team will explore new AI technologies and strategies that can be integrated into the platform. This will involve researching new machine learning algorithms, natural language processing, and other AI tools that can help Jorax.ai users to make more informed trading decisions.

JORAX AI Trading

JORAX AI has an exciting future plan to introduce AI trading capabilities into the platform, allowing project owners to take advantage of the latest trading algorithms to optimize their strategies. To achieve this, JORAX AI is working closely with developers, to develop cutting-edge AI trading tools.

Our AI trading feature for cryptocurrency will use machine learning algorithms to analyze market data from various cryptocurrency exchanges. The algorithms will analyze a wide range of data points, including trading volume, order book data, news feeds, and social media sentiment, to identify trends and patterns in the market.

Based on these insights, the AI trading feature will make predictions about future price movements for specific cryptocurrencies. Users will be able to set their trading preferences and risk parameters, and the AI trading feature will execute trades based on those parameters. The AI trading feature will also monitor market conditions and adjust trading strategies as needed to optimize results.

One of the key advantages of using AI trading for cryptocurrency is that it can analyze a vast amount of data in real-time, much more than any human trader can. This allows the AI trading feature to quickly identify trends and patterns that human traders may miss.

How this will work?

Data Collection: The first step in creating our AI trading system is to collect relevant data from various sources, such as cryptocurrency exchanges, news feeds, and social media sentiment analysis tools. This data will be used to train the machine learning algorithms that power the AI trading system.

Data Pre-processing: Before the data can be used to train the machine learning algorithms, it needs to be pre-processed to ensure that it is in a usable format. This may involve cleaning the data, removing any outliers or irrelevant data, and transforming the data into a suitable format for the algorithms.

Algorithm Development: Once the data has been pre-processed, the next step is to develop the machine learning algorithms that will be used to analyze the data and make predictions about future price movements for specific cryptocurrencies. This may involve using techniques such as regression analysis, time series forecasting, and pattern recognition.

Model Training: With the algorithms in place, the next step is to train the models using the pre-processed data. This involves feeding the data into the algorithms and allowing them to learn from the patterns and trends in the data.

Testing and Validation: Once the models have been trained, they need to be tested and validated to ensure that they are accurate and effective. This may involve using historical data to test the models' predictions and comparing the results to actual market outcomes.

Deployment and Optimization: Once the models have been tested and validated, they can be deployed to the AI trading system. The system will constantly monitor market conditions and adjust the trading strategies as needed to optimize results.

Continuous Improvement: Our AI trading system will be constantly monitored and improved to ensure that it is performing at its best. This may involve updating the algorithms, fine-tuning the models, or incorporating new data sources to improve accuracy.

More information will be released in the next version of **JORAX AI Whitepaper**.

Trading Capabilities

In addition to our community management platform, we are also working on incorporating AI trading capabilities into JORAX AI. This will allow users to access powerful trading tools and analytics, enabling them to make more informed investment decisions.

Staking and Centralized Exchanges:

We plan to list JRX on major centralized exchanges to increase liquidity and make it easier for users to acquire and trade JRX. Listing on centralized exchanges will also increase the exposure and visibility of our platform, potentially attracting more users and driving demand for JRX.

However, we also recognize the importance of decentralized exchanges (DEXs) in the cryptocurrency ecosystem. We plan to list JRX on popular DEXs such as Uniswap and SushiSwap to provide our community with additional options for buying and selling JRX.

Overall, our staking and centralized exchange strategies are designed to provide our users with more opportunities to engage with our platform and our community, while also increasing the value and demand for JRX.

Our Telegram Bot

JORAX AI's Telegram bot is live and ready to help project owners engage with their members more effectively. The bot can provide personalized responses to member queries and automate many common engagement tasks, allowing project owners to focus on their core utility. Additionally, the bot can provide real-time analytics on community engagement, allowing project owners to track the success of their engagement strategies and identify areas for improvement.



Marketing Plan

The success of JORAX AI depends heavily on effective marketing strategies that can reach and engage with our target audience. To ensure that our platform receives the visibility it deserves, we have developed a comprehensive marketing plan that leverages both traditional and digital marketing channels.

Social Media: Social media is a powerful tool for reaching and engaging with our target audience. We will develop a social media strategy that includes regular posts and updates on our platform, as well as targeted advertising campaigns on platforms like Twitter, Facebook, LinkedIn, and Telegram.

Influencer Outreach: We will leverage our existing relationships with blockchain industry influencers and thought leaders to help promote our platform to their followers. This includes sponsoring influencer content, arranging speaking opportunities, and engaging in other forms of influencer outreach.



Event Marketing: We will attend relevant blockchain conferences and events to showcase our platform and engage with potential users. By participating in industry events, we will have the opportunity to network with other industry professionals and generate leads for our platform.

Partnership Marketing: We will collaborate with other innovative blockchain companies to cross-promote our platforms and generate additional visibility for JORAX AI. By forming strategic partnerships, we can leverage the reach and influence of other industry players to expand our user base.

Telegram Marketing: We will utilize Telegram as a marketing channel to reach out to our target audience, engage with them, and provide them with updates about our platform. We will create a dedicated Telegram channel and engage with users through regular updates, Q&A sessions, and other interactive activities.



Tokenomics

Our native token, JRX, is an integral part of our platform and ecosystem. The token serves multiple purposes, including facilitating transactions, providing incentives for users to participate in the community, and enabling access to premium features.

The total supply of JRX is fixed at 100 million tokens, with no additional tokens to be minted in the future. This ensures that the value of the token is protected against inflation and maintains its scarcity.

A portion of the revenue generated from our Premium Plan will be used to buy back JRX tokens from the market and burn them. This reduces the overall supply of JRX tokens, increasing the value of the remaining tokens.

Additionally, users who hold JRX tokens will have access to exclusive features and benefits on our platform. For example, users who hold a certain amount of JRX may receive discounts on our Premium Plan or be given early access to new features and updates.

We believe that the scarcity and utility of JRX will drive demand for the token, ultimately increasing its value and providing benefits to both our platform and our community.

Team

Our team consists of experienced professionals with a diverse range of expertise in the blockchain and cryptocurrency industries. Our core team members have been involved in several successful projects in the past, and we bring a wealth of knowledge and experience to our platform.

Our CEO, John Doe, has been a cryptocurrency enthusiast since the early days of Bitcoin and has been involved in the blockchain industry for over a decade. He has extensive experience in project management, business development, and community building.

Our CTO, Jane Smith, is a seasoned developer with over 15 years of experience in software engineering. She has worked on several high-profile blockchain projects and is an expert in smart contract development and security.

Our marketing team is led by Yanki George, who has years of experience in digital marketing and community management. He has worked with several successful blockchain startups and has a deep understanding of how to engage and grow a passionate community.

In addition to our core team members, we have a dedicated group of advisors who provide us with valuable insights and guidance in their areas of expertise. Our advisors come from various backgrounds, including finance, legal, and technology.

Overall, our team is committed to building a platform that delivers real value to our users and helps drive the growth and adoption of cryptocurrency and blockchain technology.

Privacy

JORAX AI will offer a range of pricing plans to suit the needs of different types of users. The basic plan will be free and include access to basic community management tools and analytics. Premium plans will offer more advanced features, such as AI-powered engagement tools and communication integrations. Pricing for premium plans will be based on the number of users and the level of functionality required.

