



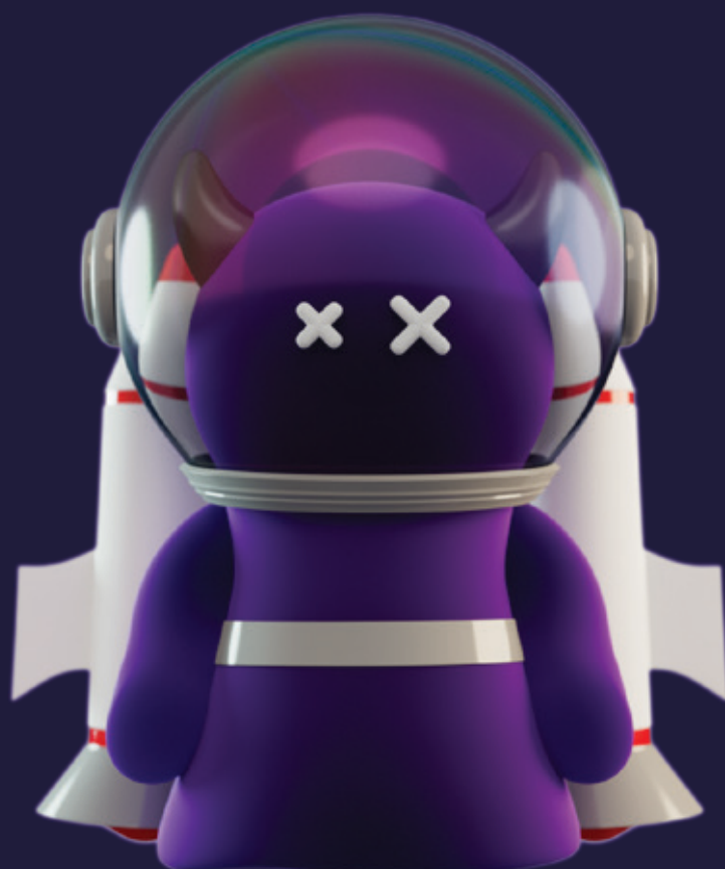
ROLA

LITEPAPER



TABLE OF CONTENTS

| | |
|----------------------|----|
| 1. Introduction | 3 |
| 2. ROLA.AI Ecosystem | 4 |
| 3. ROLA Token | 10 |



01

Introduction

ROLA.ai has emerged as a pioneering force in the intersection of blockchain technology, social network, community-driven prediction markets and artificial intelligence. With an established user base of over **800,000+ users**, ROLA.ai has successfully transformed from a theoretical concept into a thriving ecosystem that harnesses the collective wisdom of crowds to train sophisticated machine learning algorithms while rewarding users for their accurate market predictions as well as engagements and interactions with the community members.

The Foundation: Wisdom of Crowds Meets Blockchain Innovation

Built upon the well-established principle from James Surowiecki's "The Wisdom of Crowds," ROLA.ai demonstrates that diverse groups of individuals consistently outperform individual experts when making predictions about future market outcomes. However, where traditional crowd-sourcing methods fail due to lack of meaningful incentives, ROLA.ai has created a revolutionary solution by introducing the Predict-to-Earn (P2E) model alongside their established Answer-to-Earn functionality.

A Thriving Ecosystem with Proven Success

ROLA.ai's impressive growth to over 800,000+ users validate the platform's core proposition: when people have skin in the game through token rewards, the quality of their predictions dramatically improves.

This creates a powerful feedback loop where users earn ROLA tokens for accurate predictions while simultaneously training the platform's Reiterative Open Learning Algorithm (ROLA) – a sophisticated LSTM neural network that continues to improve with each prediction.



Dual-Purpose Innovation

The platform serves two interconnected purposes:

For Users:

ROLA.ai provides an engaging, gamified experience where participants can test their market knowledge, earn rewards through accurate predictions, and benefit from AI-powered insights. Users create personalized "AI Pets" that serve as their avatars in the ecosystem, navigating through prediction events that span from 8-hour quick challenges to annual long-term forecasts.

For the Algorithm:

Every prediction contributes valuable training data to ROLA's machine learning system, creating an AI that becomes more accurate and valuable over time. This community-trained AI ultimately serves the same community that created it, embodying the platform's motto: "of the people, by the people, and for the people."



Vision for the Future

With over 800,000+ users already engaged and a proven track record of successful Predict-to-Earn and Answer-to-Earn mechanisms, ROLA.ai is positioned to become the definitive platform for cryptocurrency market predictions and AI-powered insights. The platform's upcoming features, including expanded gaming environments, learning system, and enhanced NFT utilities, promise to further solidify its position as the large, active, and valuable community in the blockchain space.

ROLA.ai represents more than just a prediction platform – it's a paradigm shift toward community-owned AI that democratizes access to sophisticated market intelligence while rewarding users for their contributions. As the platform continues to evolve and expand its user base, it stands as a testament to the power of aligned incentives, community wisdom, and cutting-edge technology working in harmony.

02

ROLA.AI ECOSYSTEM

2.1 PREDICT2EARN

ROLA.ai's flagship Predict-to-Earn system revolutionizes how users interact with cryptocurrency markets by rewarding accuracy over speculation. Users earn ROLA tokens by making precise predictions about digital asset price movements. This isn't just guessing—it's strategic forecasting that benefits both the individual and the entire community.

Over time, this crowd-sourced predictions have trained the ROLA AI on vast datasets of real-world market insights, iteratively refining its long short-term memory (LSTM) neural network to minimize errors and enhance accuracy. As a result, ROLA AI now drives powerful features such as personalized market analysis and price analysis fostering a truly symbiotic ecosystem where users actively train the AI through their contributions, and the AI reciprocates by delivering actionable value and opportunities back to the community.

How P2E Works:

- Make predictions on cryptocurrency market outcomes across multiple timeframes
- Earn ROLA tokens for accurate predictions
- Choose from 8-hour quick predictions or longer-term predictions.



ROLA.ai does not guarantee or promise any profits, or income, or other payments, or returns, or rewards to any user who stakes his ROLA tokens.

2.2 ANSWER TO EARN

Beyond predictions, ROLA.ai's established Answer-to-Earn functionality rewards users for contributing valuable insights, educational content, and meaningful discussions to the community. This feature recognizes that building the world's largest digital asset community requires diverse forms of valuable contribution. We adhere to "Knowledge as Currency".

Answer-to-Earn Benefits:

- Earn tokens for sharing market analysis, educational content, and
- Reward system for helping other community members learn
- Recognition for quality contributions through community voting
- Build reputation while building your token balance

2.3 ROLA GAMES

ROLA.ai is expanding beyond its core prediction marketplace to offer an exciting collection of games designed to provide quick, engaging entertainment while maintaining the platform's signature reward system. These gaming experiences are crafted to accommodate the diverse preferences and schedules of our 800,000+ strong community, ensuring that every member can find enjoyable ways to earn ROLA tokens regardless of their available time or gaming expertise.

ROLA's mini-games introduce Play-to-Earn opportunities that can be enjoyed in just a few minutes. Whether you're waiting for your morning coffee or taking a quick break between meetings, these games transform idle moments into token-earning opportunities while contributing valuable data to the ROLA AI training ecosystem.

Community members can suggest new game concepts, participate in beta testing, and even influence game mechanics through the platform's governance features. This ensures that the mini-game collection remains fresh, engaging, and perfectly tailored to what the community wants to play.



2.4 ROLAED

ROLAED represents ROLA.AI's revolutionary approach to Web3 education, transforming how individuals learn about emerging technologies such as cryptocurrency, blockchain, Web3, digital assets etc while earning rewards for their educational journey. As a comprehensive Learn-to-Earn platform, ROLAED bridges the knowledge gap in the rapidly evolving digital landscape by making education accessible, engaging, and financially rewarding.

ROLAED will transform education from a cost center into a value-generating activity, ensuring that as the Web3 space evolves, ROLA.ai's community remains at the forefront of technological advancement while being rewarded for their commitment to continuous learning.

2.5 ROLA NFTS

ROLA.ai is launching an exclusive collection of ROLA NFT Collectibles, transforming the traditional concept of digital collectibles by embedding genuine utility and long-term value proposition into each token. These NFTs represent more than artistic expression—they serve as functional keys that unlock enhanced earning potential, exclusive features, and premium access within the expanding ROLA.ai ecosystem.

The launch of ROLA NFT Collectibles will mark a significant evolution in the platform's ecosystem, transforming passive collectibles into active, utility-generating assets that grow in value alongside the community they serve. As ROLA.ai continues to expand its offerings, NFT holders will find themselves at the forefront of new opportunities, features, and earning mechanisms within the world's largest AI-powered prediction community.

2.6 ROLAMUSIC

ROLA Music represents an exciting new dimension to ROLA.AI ecosystem, where the collective creativity of our 800,000+ strong community converges with cutting-edge blockchain technology to create, distribute, and monetize original musical content.

ROLA Music explores how collaborative musical creation can produce innovative, high-quality content that resonates with global audiences. The platform leverages the diverse talents, cultural backgrounds, and creative perspectives of community members to compose, produce, and refine musical works that truly represent the collective voice of the ROLA ecosystem.

ROLA Music embodies the platform's core philosophy of community empowerment, demonstrating that when creative individuals come together with aligned incentives, the result is artistic expression that transcends what any single creator could achieve alone. This innovative approach to musical creation and distribution positions ROLA.ai at the forefront of the creator economy revolution.

2.7 ROLAMOVIES

A transformative new dimension to the ROLA.AI ecosystem, where the collective creative vision of our 800,000+ strong community converges with cutting-edge AI technology to produce, distribute, and monetize original cinematic content.

ROLA Movies will explore how collaborative filmmaking can generate innovative, good visual narratives that captivate global audiences. The platform harnesses the diverse storytelling abilities, cultural perspectives, and creative expertise of community members to conceive, develop, and refine cinematic works that truly represent the collective imagination of the ROLA ecosystem.

ROLA Movies will embody the platform's core philosophy of community empowerment, demonstrating that when creative individuals unite with aligned incentives, the result is cinematic expression that transcends what any single filmmaker could achieve alone. This innovative approach to collaborative film creation and distribution positions ROLA.AI at the forefront of the creator economy revolution, transforming how stories are told and shared in the digital age. ROLA Movies is positioned to create a new model for entertainment production that is truly of the people, by the people, and for the people.

2.8 ROLA COLLECTIBLES AND MERCHANDISE

ROLA COLLECTIBLES AND MERCHANDISE will bring the digital world to life, offering our community an enchanting collection of premium collectibles designed to be your perfect daily companions. Just as your Rola Avatar serves as your digital identity in the ROLA ecosystem, these physical treasures extend that bond into the real world.

This physical merchandise collection bridges the gap between your digital ROLA experience and tangible everyday moments, celebrating the special bond between you and your real-life companions. Each piece is thoughtfully designed to reflect ROLA's innovative spirit while bringing comfort, style, and functionality to your daily routine.

Whether you're a Genesis Rolarian or new to the community, these collectibles offer a unique way to showcase your passion for the ROLA ecosystem while creating lasting memories with the ones you love most.



2.9 TOKENIZATION

ROLA.AI will actively pursue strategic partnerships with leading blockchain infrastructure projects to comprehensively tokenize the ROLA ecosystem, creating unprecedented value-generation opportunities for our 800,000+ community members while accelerating platform development and expansion.

This strategic tokenization partnership represents more than technical integration—it's a fundamental evolution toward a truly community-owned digital economy where every participant shares in the value they help create. By combining ROLA.AI's proven community engagement model with cutting-edge blockchain infrastructure, we're creating a sustainable, scalable platform that rewards contribution, incentivizes quality, and democratizes access to the value generated by collective intelligence.

The partnership will position ROLA.AI as the leading example of how AI, blockchain, and community collaboration can create shared prosperity while advancing technological innovation for the benefit of all users.



03

ROLA Token

3.1 Token Overview

| | |
|----------------------|------------------------|
| TOKEN NAME: | ROLA TOKEN |
| SYMBOL: | ROL |
| DECIMAL: | 18 |
| BLOCKCHAIN: | POLYGON NETWORK |
| TOTAL SUPPLY: | 2,000,000 |



3.2 TOKEN ALLOCATION

The original token allocation for ROLA.AI was designed during an early phase of the project, when user adoption and ecosystem demands were more limited. Over the past few years, ROLA.AI has experienced significant growth, driven by expanding user bases, innovative developments, and key strategic partnerships. These milestones have positioned us for even greater scalability and impact in the decentralized AI landscape.

To support the development of the ROLA Ecosystem, ROLA.AI will increase the total supply cap to 2 million ROLA tokens. This adjustment is a strategic move to enhance accessibility, encourage broader participation, and fuel long-term ecosystem expansion. By increasing the supply, ROLA.AI aims to:

- **Boost Accessibility:** Lower entry barriers for new users, developers, and partners, making ROLA tokens more attainable in a growing market.
- **Foster Adoption:** Enable more incentives for community contributions, staking, and governance, driving viral growth and network effects.
- **Align with Our Vision:** Create room for sustainable development in a decentralized future, where AI-driven solutions empower users globally without centralized constraints.

This change will be implemented transparently, with no immediate dilution to existing holders.

ROLA tokens will be allocated as follows:

| Type | % Allocation | Tokens |
|----------------------------|--------------|-----------|
| Treasury/Community Rewards | 80% | 1,600,000 |
| Public Sale/private sale | 7.5% | 150,000 |
| Advisors | 6.5% | 130,000 |
| Team | 6% | 120,000 |

3.3 TOKEN USAGE

The ROLA token serves as the foundational economic unit that drives all activities within the ecosystem. It creates a comprehensive utility framework that rewards active participation, fosters community engagement, and fuels sustainable platform growth.

Current Utilities

ROLA tokens are currently used as incentives to encourage meaningful contributions across key platform features:

- **Predict-to-Earn (P2E):** Tokens are awarded as rewards for accurate cryptocurrency market predictions, motivating users to apply their analytical skills and insights.
- **Answer-to-Earn (A2E):** Tokens provide incentives for knowledge-sharing interactions, such as responding to queries or contributing valuable expertise, building a collaborative community.

Future Utilities

Looking ahead, the ROLA token will expand its role to support innovative features and decentralized governance, further enhancing its value:

- **Gaming and NFTs:** Tokens will serve as rewards for participation in ROLA GAMES, as well as for minting and upgrading NFTs, enabling users to customize and enhance their digital assets.
- **Governance and Decision-Making:** Holders can use tokens to vote on platform developments and feature implementations, propose new game concepts or ecosystem improvements, and participate in decentralized decision-making processes, empowering the community to shape the platform's future.
- **Education and Exclusive Access:** Tokens will be used to pay for ROLAED courses and certification programs, with opportunities to earn rewards upon completion. They will also unlock exclusive educational content and expert-led sessions, promoting continuous learning and skill development.

At its core, the ROLA token establishes a virtuous economic cycle: user participation directly enhances the platform's overall value, which in turn boosts token utility and rewards. This dynamic drives sustained engagement, innovation, and growth across all platform verticals, creating a thriving, interconnected ecosystem where every contribution counts.

3.4 ROLA FEATURES

A. Vesting

ROLA.AI implements strategic vesting schedules to ensure sustainable ecosystem growth and long-term value creation. Team allocations, advisor tokens, and strategic partnership distributions are subject to time-locked vesting periods that prevent sudden market flooding while aligning stakeholder interests with platform success.

B. Token Burning

The ROLA.AI ecosystem incorporates multiple deflationary mechanisms through systematic token burning. This deflationary mechanism helps maintain token value appreciation as the ecosystem grows.

C. Token Blacklisting

To protect the ecosystem integrity and ensure regulatory compliance, ROLA.AI implements smart contract-based blacklisting capabilities for addresses involved in fraudulent activities, market manipulation, or violations of platform terms. This feature enables rapid response to security threats while maintaining transparency through community governance oversight. Blacklisted tokens become non-transferable and excluded from platform rewards, protecting legitimate users and maintaining ecosystem trust.

D. Staking

ROLA's multi-tiered staking system offers diverse earning opportunities and participation across the ecosystem.



Core Team

GEORGETTE KEUK

Chief Operating Officer

Ms. Georgette Kuek holds a Master of Science in Marketing & International Business from the City University of New York. She has over 20 years of experience as a Corporate Strategist, excelling at quickly unraveling complex situations, crafting actionable strategies, and delivering roadmaps to achieve business objectives.

JURIS FORMARAN

Legal Advisor

Mr. Formaran holds a Bachelor of Science in Business Administration with a major in Financial Accounting, and a Juris Doctor. He is a lawyer specializing in corporate law, securities law, crypto-assets, blockchain, and technology. He serves as a law professor at a law school in the Philippines, teaching Corporation Law, Securities Law, and Intellectual Property Law. He has been active advocate, investor, and trader in the cryptocurrency space for 10 years.

ADITYA KUMAR

IT Manager

Mr. Aditya Kumar holds a Master of Computer Applications (MCA) from Jaipur National University and brings over 10 years of IT experience, with a proven track record in managing IT operations, infrastructure development, and digital transformation initiatives. He excels at designing and implementing efficient technology solutions aligned with organizational goals, including system integration, process automation, and IT strategy formulation, enabling enhanced performance and operational excellence.

Core Team

JELOMIE QUIOHILAG

Community Moderator

Mr. Quiohilag began his journey as an airdrop hunter, gaining a deep understanding of grassroots community engagement, and later moderated for multiple projects, refining online community management, user support, and constructive discourse. He has been active in the crypto and Web3 space for four years. As Community Manager, he helps lead the Rolarian community, ensuring members feel connected, heard, and excited about the future we are building together in Web3

RENELIZA P. VALENZUELA

Community Moderator

Ms. Valenzuela, a professional architect, transitioned to Web3, initially participating as an airdrop hunter before evolving into an active contributor in the crypto and Web3 space. She serves as community moderator across social media platforms and game manager for multiple blockchain projects. As Community Moderator, Ms. Valenzuela is focused on community development, user engagement, and gamification strategies that drive platform growth and retention.

DISCLAIMER

This document is a Litepaper providing the current and future development of ROLA.AI. for informational purposes only and does not constitute legal, financial, investment, tax, or professional advice of any kind. ROLA.AI makes no representations or warranties, express or implied, regarding the accuracy, completeness or suitability of the information presented. Further, ROLA.AI makes no warranties as to the successful development and implementation of such projects, products, platforms, and any other actions specified in this paper.

The Project disclaims all liability for any loss or damage arising from your use of or reliance on this Litepaper.

The information contained herein is based on data available as of the date of publication and is subject to change without notice.

RESTRICTION

This Litepaper is not intended for distribution or use in any jurisdiction where such distribution or use would be contrary to local laws or regulations. Persons residing in or subject to the laws of restricted jurisdictions, may be prohibited from accessing or participating in Project Activities. It is your responsibility to ensure compliance with all applicable laws in your jurisdiction.

NO OFFER OF SECURITIES

This LitePaper does not constitute a prospectus or an offer document of any sort and is not intended to constitute an offer of securities or a solicitation for investment in securities in any jurisdiction. No person is bound to enter into any contract or binding legal commitment and no cryptocurrency or other form of payment is to be accepted on the basis of all or any part of the LitePaper. Any agreement in relation to any sale and purchase of ROLA tokens and/or ROLA NFTS is to be governed by the terms and conditions of such agreement and no other document. In the event of any inconsistencies between the terms and conditions of that agreement and the LitePaper, the terms and conditions of that agreement shall prevail.

RISK

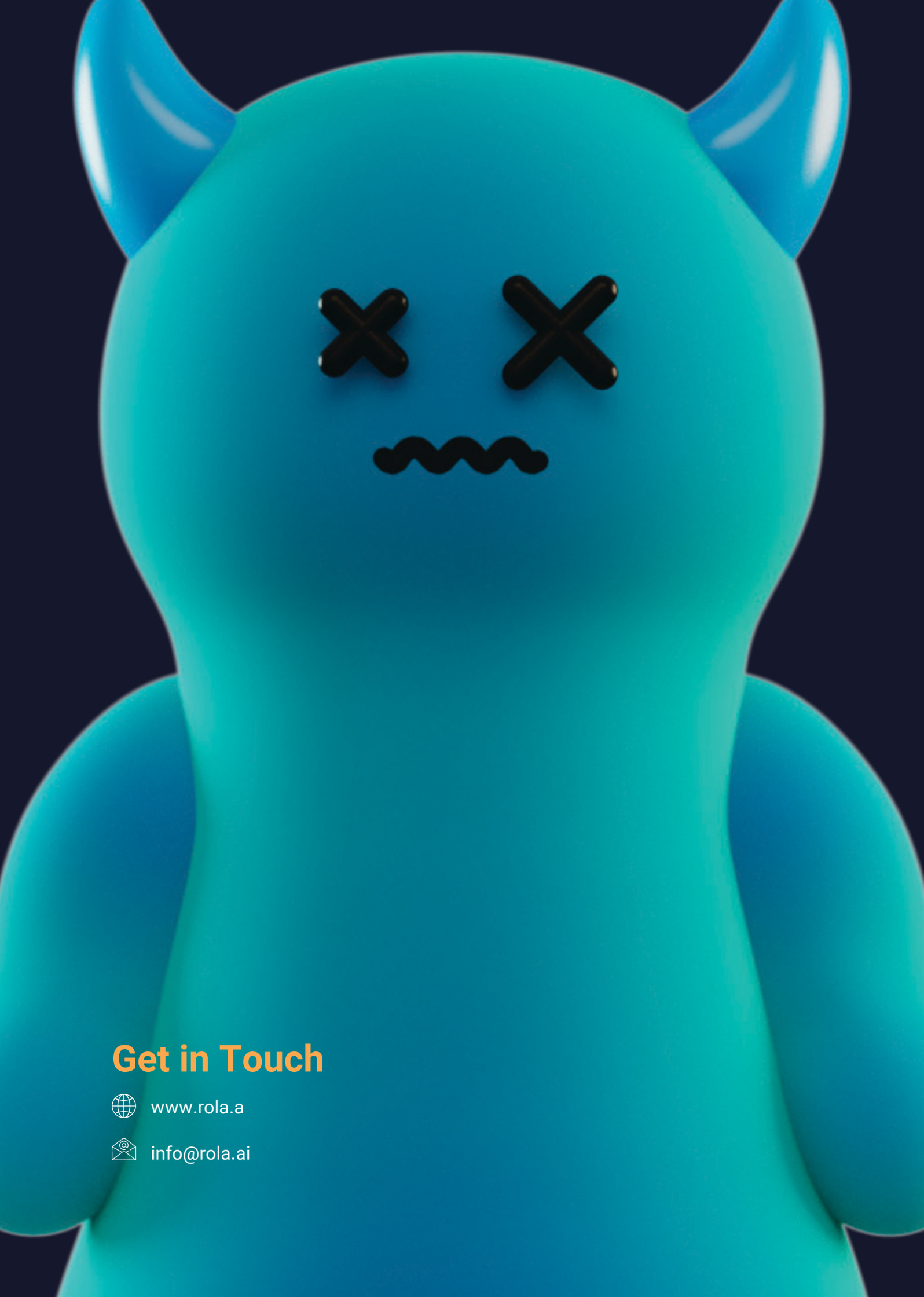
Engaging with the Project, including any associated tokens, platforms, or activities, involves significant risks. You should carefully consider these risks before participating. You acknowledge that you have evaluated these risks and accept full responsibility for any outcomes. The Project does not provide insurance, refunds, or compensation for losses.

REPRESENTATIONS AND WARRANTIES BY YOU

By accessing, reading, or using this Litepaper, you represent and warrant to the ROLA.AI the following:

- You are in full compliance with all applicable laws, regulations, and sanctions in your jurisdiction.
- You have not relied on this Litepaper for any investment, legal, or financial decisions. You have conducted your own due diligence and consulted independent advisors as necessary.
- You fully understand and accept the risks associated with the Project Activities, as outlined in the "Risks" section below. You acknowledge that the Project involves emerging technologies that may be volatile, uncertain, and subject to total loss.
- You will not use the Project or this Litepaper for any illegal, fraudulent, or harmful purposes.
- You agree to indemnify and hold harmless the Project, its affiliates, officers, directors, employees, agents, and contributors from any claims, losses, damages, or expenses arising from your breach of these representations and warranties or your misuse of the Litepaper.
- You acknowledge that nothing in this Litepaper grants you any rights, title, or interest in the Project's intellectual property, tokens, or assets.
- You acknowledge that you do so at your own risk and agree to hold the Project, its affiliates, officers, directors, employees, agents, and contributors harmless from any and all claims, demands, or liabilities.
- You acknowledge that the LitePaper may be amended or replaced from time to time.
- You acknowledge that circumstances may change and the LitePaper may become outdated as a result, and ROLA.ai is under no obligation to update or correct this LitePaper in connection therewith.

END OF DOCUMENT



Get in Touch

 www.rola.a

 info@rola.ai