

# SOLARYS



LITEPAPER



## WELCOME TO SOLARYS

We are a revolutionary crypto project that is pushing the boundaries of digital engagement through spatial augmented reality.

### OUR MISSION

Our mission is to create immersive experiences that allow users to explore new realms and unleash their creativity like never before. We're building a space that bridges the gap between physical and digital worlds, offering unprecedented possibilities for interactive storytelling, gaming, and art.

At Solarys, we believe that technology should be a tool for imagination, and we're committed to making that vision a reality.



## WHAT IS SPATIAL AR

## THE CURRENT CHALLENGE

### STATIC DIGITAL SPACES

In the current digital landscape, social media platforms have become an integral part of our daily lives providing easy communication, entertainment, and information sharing. However, the previous era of social platforms offer limited interaction, confining users to static spaces and screen-bound experiences. This limitation hinders physical exploration and restricts interactivity, making the digital experience feel distant and disengaged from our physical world.

For instance, most platforms rely on text and images to convey information. Users cannot use their senses to engage with the content, such as touch, sound, or smell and are restricted to a 2D environment. They are often forced to rely on their imagination.

This limitation has created a form of digital apathy, where users feel disconnected and disengaged from the digital world. As a result, consumers are exploring new ways of creating a more immersive and interactive digital experience.



### INTRODUCTION TO SPATIAL AR

Spatial Augmented Reality, also known as Spatial AR, represents a revolutionary leap in the way we will engage with digital content. This cutting-edge technology brings digital interactivity into our physical spaces, offering a more immersive and tangible connection with digital media. Spatial AR bridges the gap between the virtual and real world, creating a new era of user experience.



### OVERVIEW OF SOLARYS PLATFORM

# AUGMENTED REALITY EXPERIENCES:

The platform will offer an array of powerful tools that enable users to unleash their creativity and build unparalleled augmented reality experiences. With the ability to create, customize, and participate in both local and remote AR instances, users can revolutionize the way they interact with their audience.

# COLLECTIBLE WAYPOINTS:

Our platform empowers users to effortlessly create, collect, and trade one-of-a-kind collectibles through strategically placed waypoints that serve as a means of tying the experiences together. This not only helps brands, businesses, and communities get discovered but also provides users with a wide range of virtual artifacts and exclusive memorabilia to add to their collections.

#### INNOVATIVE CREATOR ECONOMY:

Solarys is revolutionizing the creator economy by offering unparalleled opportunities for brands and content creators to build their communities and effectively monetize their audience through our cutting-edge tools. Our tried and tested model is guaranteed to incentivize participation and growth, fostering loyalty and driving success within the platform.



### CORE PRODUCTS



#### **Spatial AR Canvas:**

Solarys' Spatial AR Canvas empowers users to seamlessly superimpose their digital creations onto real-world environments, making every location a dynamic canvas for digital expression. Users can not only view collectibles and more but also interact with digital art and information in the spaces they inhabit.



# Interactive AR

Turn local exploration into an exciting and captivating adventure. Users can embark on thrilling scavenger hunts, uncover hidden gems, and discover secret locations while earning digital as a reward.



# Community AR

Introducing our latest innovation -'Community AR Spaces' - the Solarys platform will feature dynamic and interactive digital hubs that enable people to share and engage with AR content collectively, resulting in enhanced local interaction and business engagement.

### FEATURES & BENEFITS

# EMPOWERING CREATORS AND COMMUNITIES:

Pushing beyond traditional digital limitations, now creators have not just a space to showcase their work but also a unique means of grabbing the attention of their audience. Users can create and share unique tools for dynamically evolving digital hubs.

# A REVOLUTIONARY USER EXPERIENCE:

Solarys is disrupting the status quo by bringing in a captivating user experience with spatial AR at the center. We are developing the tools to help you unleash your creativity and stand out from the crowd.



#### THE BENEFITS OF SPATIAL AR

- Seamless Fusion of Digital and Physical: Solarys AR obliterates the obstacle between digital content and physical surroundings, creating a seamless fusion that elevates the user experience and interaction to new heights.
- Dynamic and Engaging: Solarys AR is bringing cutting-edge technology that responds to real-time environmental changes and user movements to create an unparalleled level of active and immersive experience.
- Accessible to All: Solarys AR democratizes advanced digital experiences by eliminating the need for specialized devices, making them accessible to a wide range of audiences.
- Ideal for Diverse Applications: SolarysAR elevates artistic expression beyond the digital screen through spatial AR that allows users to bring their content to life within their environment. Unlock endless possibilities for a diverse range of applications.





## TOKENOMICS

## SOLANA BLOCKCHAIN:

# **TOKEN SUPPLY:** 5 BILLION TOKENS

· Early Investors: 27%

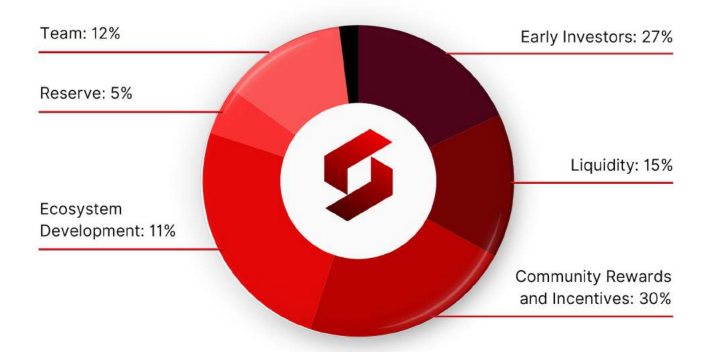
• Liquidity: 15%

· Community Rewards and Incentives: 30%

• Ecosystem Development: 11%

Reserve: 5%

Team: 12%





#### ROADMAP

# EMBRACING THE FUTURE OF DIGITAL AND SPATIAL COMPUTING

### PHASE 1: · Establish the Core team and project vision · Market Research · Website and Community Building KYC & Audit · Whitepaper Release · Public Crypto Presale PHASE 2: IDO Listing · Social Media and Marketing Campaigns · NFT Whitelist and Launch CEX Listing Platform development and structuring User experience research PHASE 3: · Aggressive User Acquisition Campaigns · Launching the Solarys Foundation · Platform beta release · Strategic Global Sponsorships and Partnerships PHASE 4: Solarys AR Launch



GTM CampaignsTier 1 CEX ListingsProduct Launch EventCross-Chain Integration

and Expansion



This litepaper, and any documents published in conjunction with it, are for informational purposes only and do not constitute a solicitation, offer, or recommendation to buy or sell any securities or other financial instruments, nor should they be considered as providing any form of investment advice.

The content within this litepaper pertains to the launch and development of the Solarys project, which is based on blockchain technology, spatial computing, augmented reality, and artificial intelligence. The project is experimental and, as such, there is no guarantee of success or that the stated objectives will be achieved.

The purchase or acquisition of Solarys tokens and NFTs involves a degree of risk, and potential contributors should perform their due diligence and consult with appropriate professional advisors. Solarys tokens do not represent equity, shares, units, royalties, rights to capital, profit, income, or any other form of financial or legal interest in the Solarys platform, its affiliated entities, or any other company or intellectual property.

The tokens are not intended to represent a security or similar legal interest in any jurisdiction. The regulatory status of cryptographic tokens, blockchain technology, and distributed ledger technology is unclear or unsettled in many jurisdictions. Each potential contributor is responsible for understanding and complying with the laws and regulations of their respective jurisdiction concerning participation in this token offering.

By accessing this litepaper, readers acknowledge and agree that Solarys cannot be held liable for any loss or damages arising from the participation in, or reliance on, the information contained within this document or related communications.

