

White Paper V0.1

Metaverso: World Business Game

Company:

Blockchain Technology Solutions And Artificial Intelligence AI S.A.S

NIT 901676524-7

Evolution:

Whitepaper Version 0.1

January 3 2025

Traceability:

In October 2008, Bitcoin was born, the first digital crypto asset based on blockchain technology, revolutionizing the way people store and transfer value. This system, built on a completely digital blockchain, has become one of the most influential and transformative financial markets worldwide..

Nearly a decade later, on January 3, 2018, the genesis block of Scolcoin was launched, becoming the first blockchain cryptocurrency developed in Colombia. Scolcoin was created to record transactions on a decentralized and transparent ledger. This open-source project does not constitute the proprietary asset of its creators, as the nodes supporting the network are entirely public and distributed. The circulation of Scolcoin occurs without intermediaries, marking a milestone in the region's technological independence.



In 2019, the rapid global advancements in blockchain technology, smart contracts, and Web3 enabled the implementation of blockchain-based business solutions in an accessible and effective manner. Applications such as traceability, data authenticity, database management, and process automation became viable for various sectors. This progress inspired a group of visionary developers to drive a project focused on developing technological solutions using public and private blockchain, smart contracts, and digital tokens.

However, global events between 2019 and 2020 temporarily halted the project's creation and incubation activities. Despite these challenges, Blockchain Technology SAS was officially born on January 26, 2023, supported by commercial registration and formed by a multidisciplinary team of entrepreneurs from across Colombia. Working 100% virtually and leveraging technological tools, the team focuses on developing innovative business solutions to tackle the challenges of the future.

In March 2023, Blockchain Technology Solutions and Artificial Intelligence AI S.A.S. revitalized the Scolcoin project in partnership with the community. This update included the implementation of a Proof of Authority (POA) protocol and the creation of an Ethereum Virtual Machine (EVM). This system allows for the storage of all types of smart contracts, tokens, NFTs, and traceability solutions, as well as integration with globally recognized wallets and decentralized exchanges.



With a unique strategy for innovation, Blockchain Technology SAS has begun paving the way for the development of a metaverse, combining disruptive technology with the talent of a Colombian consortium. This initiative, based on the Scolcoin network and a vision of strategic collaboration, aims to position Colombia within the crypto universe.

1. Introduction

• Objective of the technical document:

Present our vision of the metaverse as a blockchain-powered ecosystem, designed to connect people, companies and organizations in a decentralized digital environment.

 What is the Blockchain Technology SAS metaverse:
 An interactive virtual space where users can carry out business, educational and recreational activities, using tools based on smart

contracts, NFTs and blockchain traceability.

2. Vision and Mission

Visión:

Build an innovative metaverse that combines disruptive technology, Colombian talent and sustainability, positioning Blockchain Technology SAS as a leader in the digital revolution.

Missión:

Create an ecosystem that integrates public and private blockchain to enable secure, transparent and decentralized transactions, while encouraging the active participation of companies and communities.



3. Problematic

1. Centralization of current platforms:

Mainstream metaverses are controlled by large corporations which limits true decentralization.

2. Lack of integration with the physical world:

Many platforms fail to connect digital assets with real use cases.

3. Accessibility difficulties:

Entry costs, technical limitations and lack of financial inclusion limit access.

4. Lack of technological sustainability:

Some platforms consume high energy resources, which contradicts the needs of a sustainable future.

4. Our Solution: The Metaverse in Scolcoin

Real decentralization:

The Scolcoin network, powered by an EVM (Ethereum Virtual Machine) and a POA protocol, ensures the total decentralization of the metaverse.

Interoperability:

recognized wallets and standards such as ERC-20, ERC-721 and ERC-1155 for smart contracts and NFTs.

Sustainability:

Scolcoin uses an energy-efficient approach and promotes green projects that respect the environment.

Digital Economy:

Implementation of an economic model with Scolcoin as a native token for payments, exchanges and rewards in the metaverse.



5. Key Features of the Metaverse

1. Blockchain Traceability

Every interaction and transaction will be recorded in a distributed ledger, guaranteeing transparency and security.

2. Custom NFTs:

Users will be able to mint NFTs for digital assets, properties, digital identity or exclusive experiences within the metaverse.

3. Virtual Business Spaces:

Tools designed for entrepreneurs looking to present, sell or manage products and services within a digital environment.

4. Digital Education in Web3:

Online programs and workshops within the metaverse to train students and professionals in blockchain and AI technologies.

5. Decentralized Marketplace:

Digital commerce without intermediaries, boosting the economy of the metaverse with transactions based on Scolcoin.

6. Technical Architecture

POA Protocol:

Fast, efficient and designed to handle large volumes of transactions with low cost.

EVM Scolcoin Network:

A virtual machine compatible with standard Ethereum smart contracts.

• Integration with Web3:

Tools like Metamask to ensure interoperability and ease of use.



Sustainable Infrastructure:

Use of distributed nodes, optimized to consume fewer resources without sacrificing security.

7. Metaverse Use Cases

• Supply Chain Tracking:

Companies can use our technology to audit and track products in real time within the metaverse.

• NFT for Business:

Digital certifications, exclusive art, digital rights and tokenized real estate.

• Digital Market for SMEs:

3D sales spaces for small and medium-sized businesses with guaranteed traceability on blockchain.

• Interactive Virtual Events:

Spaces for conferences, product launches and business networking activities.

8. Metaverse Economic Model

Scolcoin token as native to the ecosystem:

- Transactions of goods and services.
- o Incentives for metaverse participants.
- o Management and governance in the virtual environment.

• Rewards:

Incentives based on active participation, validation of transactions and contributions to the growth of the ecosystem.



9. METAVERSE - World Business Game (WBG)

It is a virtual reality platform powered by the blockchain network SCOLCOIN (SCOL). Users can create, experience, and monetize content and applications. Virtual land in World Business Game is owned by Blockchain Technology SAS, which acts as the controlling and managing entity of the company's digital and physical assets. It provides users with complete control over their creations.

Users claim ownership of virtual lands through a blockchain-based land registry (Smart Contract Land). Landowners have control over the content published on their portion of land, identified by a set of geographic coordinates, GPS (based on the real world). Content can range from static 3D scenes to interactive systems such as games.

The license encloses the square plot within a unique ID that globally encodes its identity in the metaverse. Each virtual plot or piece of land is a digital NFT asset—scarce, unique, transferable, and non-fungible—stored in a Scolcoin smart contract. These plots can be acquired using an SRC20 token called COP, which is native to the platform. Transactions for buying and selling virtual property, renting land, homes, shopping centers, or any other digital asset located within the platform's GPS locations or marketplace are conducted using this token. The properties come with virtual ownership titles as NFTs, stored in the Land Book, which contains the hash and wallet address of the owner, maintaining user anonymity.

Valuation and taxes: Like real-world properties, certain zones have a higher value due to their geographical location or improvements made to their boundaries. This also involves an annual tax used to fund enhancements such as roads, constructions, parks, and monument designs. These



developments, modeled after real-world locations, ensure the game's sustainability by funding its improvement and growth.

This platform is designed to enable real-world negotiations without requiring physical presence. It is accessible through 2D interfaces like websites and mobile phones, as well as through immersive 3D virtual reality experiences. The platform also supports proximity to other content, allowing for the physical clustering of communities.

Blockchain Technology SAS designs the virtual world using content engines such as Unity and Blender tools, while managing land-related smart contracts, the economy of the token, and security features to prevent unauthorized access to the platform.

10. Plan de Desarrollo y Hoja de Ruta (2023 - 2030)

Phase	Goals	Date			
Phase 1:	Concept	Q1			
	Creation of EVM for Scolcoin				
	API development				
	• POA nodes				
Phase 2:	Planning and Design of Metaverse Licenses and	Q2 Q3			
	Integration of Scolcoin with NFT Smart Contract	2023			
	Licenses				
	Planning:				
	 Planning and design of metaverse licenses 				
	 Integration of Scolcoin with NFT licenses for 				
	smart contracts				
	 Coordination of incubator projects 				



Phase 3:	 EVM with License Launch of the public test network Initiate Network Explorer, DEX, and Token WBG Creation of NFT licenses 	Q4 2023
Phase 4:	 Initial Offering of NFT Licenses - Round 1 Version 0.1 42,630 Licenses at \$0.027 USD each 4 Bonus Shares 1,000 WBG (Airdrop) Total Investment: \$1,161 USD via Web 3.0 	Q1 Q4 2025
Phase 5:	Generation of Electronic Invoice, Legal Documents, and Delivery of Bonuses to Each Investor Along with the BNB Network Airdrop for WBG Token - Shareholders Round 1 • Delivery of BONUS SHARES to each investor from Round 1 • Digital Identity issuance • Shareholder Certificates • Preparation and issuance of Legal Documents	Q2 2025
Phase 6	Listing of WBG on DEX in BNB and MATIC Networks • Swap Integration across Scolcoin, BNB, and MATIC networks	Q3 2025
Phase 7	Dashboard, Smart Contracts, and API - Delivery of Graphic Version 0.1 Dashboard (Control Panel) Smart Contract implementation Graphic Version 0.1 for the Metaverse NFT Valuation features	Q4 2025



	Android Wallet Support				
Phase 8	Round 2 - NFT Licenses Version 0.2	Q1			
		2026			
	• 20,000 Licenses at \$0.055 USD each				
	• 2 Bonus Shares				
	• 1,000 WBG (Airdrop)				
 PC Wallet Support via Electrum 					
	Total Investment: \$1,138 USD via Web 3.0				
Phase 9	Delivery of Shareholders Round 2	Q2			
	• Distribution of BONUS SHARES to each investor in	2026			
	Round 2				
	Issuance of Shareholder Certificates				
	 Preparation and delivery of Legal Documents 				
	 Airdrop of WBG token on the BNB network 				
Phase 10	API	Q3			
	 Integration with Idblk.com 	2026			
	 Integration with TradingView 				
Phase 11	Delivery of Graphic Version 0.2	Q4			
	Delivery of Graphic Version 0.2	2026			
	 Valuation of Metaverse Licenses 				
Phase 12	Round 3 - NFT Licenses Version 0.3	Q1			
		2027			
	• 13,333 Licenses at \$0.082 USD each				
	• 1.3 Bonus Shares				
	• 1,000 WBG (Airdrop)				
	Total Investment: \$1,138 USD via Web 3.0				
Phase 13	WBG Listing on Exchange (CEX)	Q2			
	SCOL Listing on Exchange (CEX)	2027			
Phase 14	Delivery of Graphic Version 0.3	Q3			
		2027			



	• Delivery of P2P Exchange for Licenses and WBG	
	Token	
	Delivery of WBG Shopping Center	
	Valuation of Metaverse Licenses	
	WBG Shopping Center Delivery	
Phase 15	Ronda 4 <u>NFT Licencias</u> Versión 0.4	Q4
	• 10000 LIC x 0.11 US	2027
	 1 ACCIONES BONIFICADAS 	
	• 1000 WBG (Airdrop)	
	Total Inversión 1138 US Web 3.0	
Phase 16	Shareholder Round 4 Delivery	Q1
	 Delivery of BONUS SHARES to each investor 	2028
	Round4	
	shareholder certificates	
	• legal documents	
	Airdrop BNB token WBG network	
	Delivery Graphic Version 0.4	
	Metaverse license valuation	
Phase 17	Round 5 NFT Licenses Version 0.5	Q2
	• 8000 LIC x 0.14 US	2028
	• 0.8 BONUS SHARES	
	• 1000 WBG (Airdrop)	
	Total Investment 1138 US Web 3.0	
Phase 18	Shareholder Round 5 Delivery	Q3
	Delivery of BONUS SHARES to each investor	2028
	Round5	
	shareholder certificates	
	• legal documents	
	Airdrop BNB token WBG network	
	Delivery Graphic Version 0.5	



	Metaverse license valuation	
Phase 17	Round 6 NFT Licenses Version 0.6	Q4
	• 8000 LIC x 0.16 US	2028
	• 0.7 BONUS SHARES	
	• 1000 WBG (Airdrop)	
	Total Investment 1138 US Web 3.0	
Phase 18	Shareholder Round 6 Delivery	Q1
	 Delivery of BONUS SHARES to each investor Round 	2029
	6	
	 shareholder certificates 	
	• legal documents	
	 Airdrop BNB token WBG network 	
	 Delivery Graphic Version 0.6 	
	Metaverse license valuation	
Phase 19	Round 7 NFT Licenses Version 0.7	Q2
	• 5714 LIC x 0.19US	2029
	• 0.6 BONUS SHARES	
	• 1000 WBG (Airdrop)	
	Total Investment 1138 US Web 3.0	
Phase 20	Shareholder Round 7 Delivery	Q3
	• Delivery of BONUS SHARES to each investor Round7	2029
	shareholder certificates	
	• legal documents	
	• legal documents	
	legal documentsAirdrop BNB token WBG network	
Phase 21	legal documentsAirdrop BNB token WBG networkDelivery of Graphic Version 0.7	Q4
Phase 21	 legal documents Airdrop BNB token WBG network Delivery of Graphic Version 0.7 Metaverse License Valuation 	Q4 2029
Phase 21	 legal documents Airdrop BNB token WBG network Delivery of Graphic Version 0.7 Metaverse License Valuation Round 8 NFT Licenses Version 0.8 	_



	Total Investment 1138 US Web 3.0					
Phase 22	Shareholder Round 8 Delivery	Q1				
	 Delivery of BONUS SHARES to each investor Round 	2030				
	8					
	shareholder certificates					
	legal documents					
	 Airdrop BNB token WBG network 					
	Delivery Graphic Version 0.8					
	Metaverse License Valuation					
Phase 23	Round 9 NFT Licenses Version 0.9	Q2				
	• 4444 LIC x 0.25US	2030				
	• 0.4 BONUS SHARES					
	• 1000 WBG (Airdrop)					
	Total Investment 1138 US Web 3.0					
Phase 24	Shareholder Round 9 Delivery	Q3				
	 Delivery of BONUS SHARES to each investor 	2030				
	Round9					
	shareholder certificates					
	legal documents					
	Airdrop BNB token WBG network					
	Delivery of Graphic Version 0.9					
	Metaverse License Valuation					
Phase 25	Round 10 NFT Licenses Version 1.0	Q4				
	• 4000 LIC x 0.27US	2030				
	• 0.4 BONUS SHARES					
	• 1000 WBG (Airdrop)					
	Total Investment 1138 US Web 3.0					

Blockchain Technology SAS leads a unique and ambitious vision toward the metaverse of the future, combining technological innovation, sustainability, and Colombian talent to revolutionize digital markets.



Through the Scolcoin network and our disruptive approach, we are building an ecosystem that not only transforms businesses but also promotes access and digital inclusion across Latin America and the world.

Costo Metro Cuadrado por Version Grafica			
Versión 0.1 (2025 Q4)	\$100 + IVA	Round 1	
Versión 0.2 (2026 Q4)	\$200 + IVA	Round 2	
Versión 0.3 (2027 Q2)	\$300 + IVA	Round 3	
Versión 0.4 (2027 Q4)	\$400 + IVA	Round 4	
Versión 0.5 (2028 Q2)	\$500 + IVA	Round 5	
Versión 0.6 (2028 Q4)	\$600 + IVA	Round 6	
Versión 0.7 (2029 Q2)	\$700 + IVA	Round 7	
Versión 0.8 (2029 Q4)	\$800 + IVA	Round 8	
Versión 0.9 (2030 Q2)	\$900 + IVA	Round 9	
Versión 1.0 (2030 Q4)	\$1000 + IVA	Round 10	

Note:

Any modifications made to the NFT will individually increase its value and will be visible in its traceability. Each square meter represents a license in our metaverse.

11. INVESTMENT

As part of our investment program, we offer bonuses in shares of Blockchain Technology Solutions And Artificial Intelligence AI S.A.S and in WGAME tokens for every purchase made, significantly increasing the value of your initial investment.



Round 1

Limited quantity, First Quarter of 2025 (Q1), graphic version 0.1 and license value \$100 + VAT (\$119 COP).

- **Minimum Investment:** 5,000,000 COP (with VR glasses without VR glasses).
- Investor Benefits:

With VR Glasses		Without VR Glasses	
Access to NFT licenses	20.000	Access to NFT licenses	40.000
Stock bonuses	2	Stock bonuses	2
WGAME Tokens	1000	WGAME Tokens	40.000
Meta Quest 3 VR Glasses	SI	Meta Quest 3 VR Glasses	NO

Round 2

Limited quantity, First Quarter of 2026 (Q2), graphic version 0.2 and license value \$200 + VAT (\$238 COP).

• Minimum Investment: 5,000,000 COP (with VR glasses - without VR glasses).

Investor Benefits:

With VR Glasses		Without VR Glasses	
Access to NFT licenses	10.000	Access to NFT licenses	20.000
Stock bonuses	2	Stock bonuses	2
WGAME Tokens	1000	WGAME Tokens	40.000
Meta Quest 3 VR Glasses	SI	Meta Quest 3 VR Glasses	NO



Round Summary

Based on the valuation according to Square Meter Cost by Graphic Version

Round	With VR (VR Glasses Withou		/R Glasses	
1		20.000		40.000	
2		10.000		20.000	
3		6667		13.333	
4	ses	5.000	ses	10.000	
5	Licenses	4.000	Licenses	8.000	
6	_	3.333	_	6.667	
7	NFT	2.857	N-F	5.714	
8		2.500		5.000	
9		2.222		4.444	
10		2.000		4.000	

NOTE:

When registering the licenses, it will ask you for the desired coordinates, some lots or square meters have higher values because they are of common interest to the community, or they are parks, built cities and in the virtual world they have a tourist or natural value.

Resource Distribution

- 40% Technological development.
- * 10% Ecosystem expansion.
- 15% Global Marketing.
- 10% Acquisition of specialized talent.
- * 10% Risk Mitigation Fund.
- * 15% Investment Fund "Project Incubator"



Exclusive Benefits for Investors:

- **Priority access** to NFT and token releases, allowing you to participate in the most profitable projects from their inception.
- **Possibility** of obtaining quick returns thanks to the dynamism and high liquidity of the blockchain market.
- **Participation** in a project that combines advanced technology, sustainability and massive opportunities in the metaverse. Proyección Futura: Crecimiento Constante:
 - NFTs issued: From 47.6M to 118M in 5 years.
 - Token valuation: 60% increase.
 - Company value: Increase of more than 200%, reaching 14 billion COP.

Investor Participation Governance Model

- Voting on project development in the Metaverse.
- Transparency through Blockchain voting (DAO).
- · Quarterly virtual meetings.
- Detailed performance reports.
- Linkage to the exclusive Communication Channel of Shareholders of the company.
- Digital Identity: Physical and virtual Wallet of the company's Shareholder.

Risks and Mitigations

• Risk Management Strategies

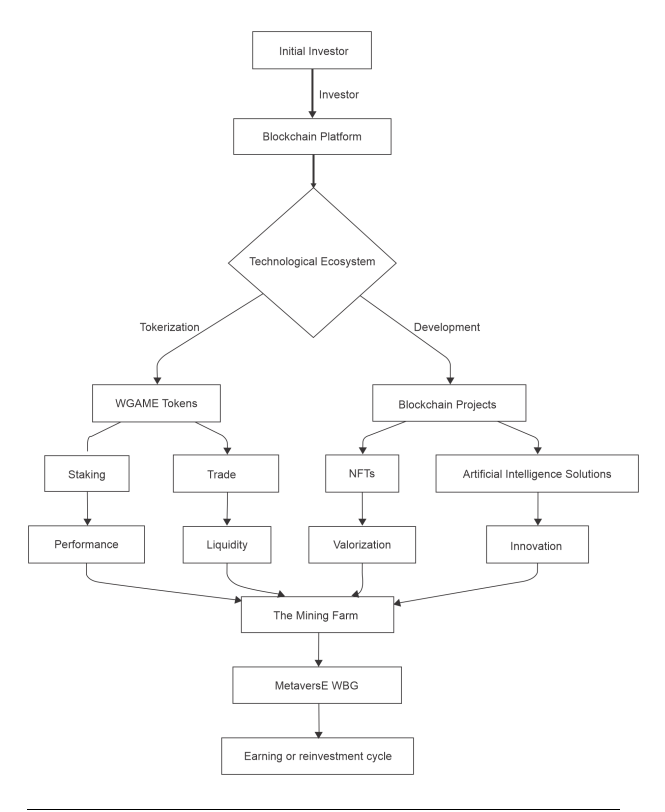


- Portfolio diversification.
- Reserve funds (10%).
- · Periodic technological audits.
- Digital asset insurance.

Technological Convergence: Our Business DNA

- The true strength of our proposal lies in the perfect convergence of three technologies that are redefining the global landscape: blockchain, artificial intelligence, and the metaverse. These are not buzzwords; they are tools that are reshaping the way we interact, invest, and create value.
- Our platform is not a product, it is a living ecosystem that breathes innovation. Every token, every NFT license, every artificial intelligence algorithm is designed to create value that goes beyond the monetary, generating a real impact in sectors such as agriculture, real estate, and government services.
- Explora el esquema siguiente con atención. Cada elemento representa un componente crucial de nuestra innovadora propuesta tecnológica. Observa cómo blockchain, IA y metaverso se integran de manera estratégica.



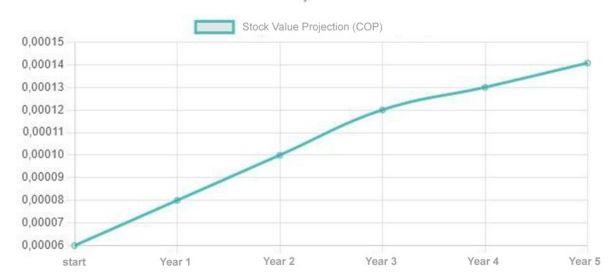




Value Model: Beyond Mathematics

- When we talk about financial projections, we are not limited to simple percentages. Our vision involves organic growth driven by constant innovation.
- We project that the value of our stock will increase from 0.00006 COP to 0.00014072 COP in five years, but this number represents much more than just a percentage increase.
- It represents the ability to transform an investment into an active participation in the technological revolution. Each share is an entry ticket to an ecosystem where the investor is not a passive spectator, but a co-creator of the future.

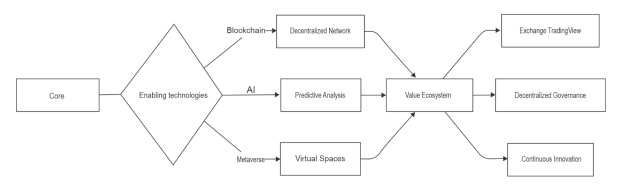
Share Value Projection 2024-2030





Democratizing Investment

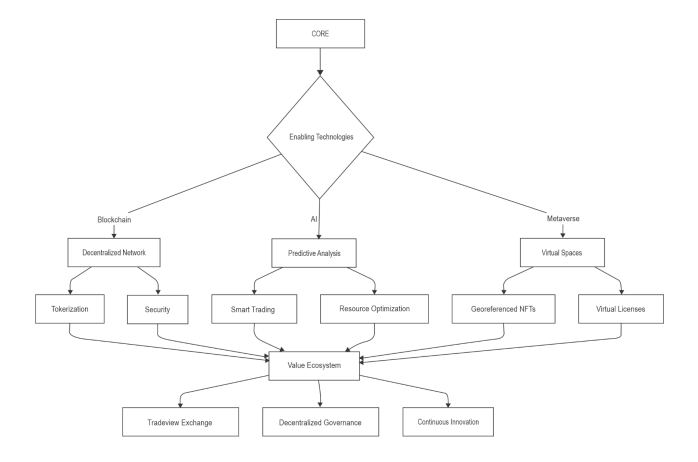
- We have designed a technological infrastructure that democratizes access to investment. Through our integration with platforms like TradingView, we allow even the most novice investor to access advanced analytical tools.
- Our artificial intelligence algorithms not only predict trends but also learn from each transaction, creating an increasingly intelligent and adaptive exchange system. It's like having a personal financial advisor that constantly evolves.



Governance and Participation: The Investor as the Protagonist

- We break the traditional model where the investor is a passive actor. Through our decentralized governance structure, each token holder has a say in the company's strategic decisions. You will not invest in a project, you will participate in its construction.
- Voting on new developments (DAO), transparency in every strategic move and detailed reports are not just promises, they are fundamental commitments of our business philosophy.





Dividend Participation Plan in stock bonuses:

We offer a dividend sharing plan with share holders, ensuring our investors receive recurring income as the company grows.

- Recurring income through annual royalties.
- Continuous growth of the token value in the global market.
- Appreciation of NFTs linked to the development of the metaverse, with each new graphic version.



• Diversification of income, allowing investors to benefit not only from dividends, but also from the revaluation of their digital assets. Claridad en el Uso de Fondos:

The invested funds will be used to enhance our growth:

- Digital Projects Incubator: Creation of a platform to support Apps and DApps.
- Investment Fund: Financing for new emerging projects.
- Teams and Talent: Investment in development teams and technology experts.
- Technological Infrastructure: Expansion of cloud servers and storage to support the growth of the metaverse, Al and blockchain services.
- Innovation and New Technologies: Incorporation of AI, advanced blockchain and smart contracts.
- Marketing and Global Expansion: Digital marketing strategies to strengthen presence in international markets.
- Risk mitigation fund.

12. METAVERSE FEATURES

User Score:

- Levels.
- Score.
- Transaction Ratings.



NFT Lot Score:

- Score.
- Traceability.
- Level.
- Improvements.

Improvements:

Owners of virtual NFTs who accumulate multiple adjacent lots geographically will be able to make improvements to their lots. Examples include: private cabins, warehouses, houses, buildings, shopping centers, enabling new NFT improvements, and unlocking higher-level tools or NFT enhancements. Note: Each improvement has a specific value and a minimum lot requirement.

Owners can implement improvements on their property by acquiring them from third parties through the Marketplace or by integrating their own applications into the land. This also allows for the creation of new DApps or Apps tailored to those coordinates. These improvements can include: constructions, vehicles, characters, accessories, decorations, internal modifications to buildings, subdivision of the land into different transfers to create new NFTs backed by the original NFT authorized by the Licensor, development of a world within the same land to create a game based on the original coordinates, and more.



These improvements must be created through the Smart Contract Licensor, which will apply a fee or tax for the enhancements, recording them as entries in the Parcel Ledger (Smart Contract Land). These upgrades will automatically increase the value of the virtual property, which can be verified in the Virtual Landowner Certificate.

Landlords:

Renters are other users who do not wish to own virtual NFT lands or companies that want to acquire organic products without owning the land. For more economical fees, they can acquire the right to play, create on the lots or virtual/physical square meters, enjoy the land with the improvements made by the owners, and pay rent monthly or annually to those owners.

The funds will be distributed directly via a Smart Contract Lease, subject to company fees and taxes. Renters will also be allowed to visit the land if the owner holds physical rights to the property and grants authorization.

Resale:

This refers to the amount of the royalty that the Licensor will receive for each resale of an NFT by the Owner or any Secondary Purchaser, equivalent to fifteen percent (15%) of the purchase price, taken from the proceeds of the sale by the Owner or any Secondary Purchaser. For clarity, the Licensor will be entitled to receive the Resale Royalty from any sale of the NFT or improvement, regardless of whether or not such a sale is associated with a Permitted Assignment (i.e., regardless of whether the rights to the Digital Object are transferred to a Secondary Purchaser).



The Owner shall pay all transaction fees, payment transfer fees, and taxes (other than taxes on the Licensor's net income) associated with the NFT sale and shall not deduct any such amounts from the payment made to the Licensor for the Resale Royalty. To the extent that a smart contract associated with the NFT is programmed to automatically transfer the Resale Royalty to the Licensor, the payment will be considered made when and if such Resale Royalty is effectively paid to the Licensor

User must use Smart Contract Resale to execute the Transfer.

13. METAVERSE

It has 3 Games

- 1. The Farm (Reserved 93,300 licenses)
- 2. Santuary (Reserved 85,000 licenses)
- 3. World. (1500 Billion Licenses)

14. TOKE WGAME

- World Business Game (WBGAME)
- 0x7b011286fAa854De7C4A188D5b8a61c0eCE7e443
- Total 2,193,179,327 WBGAME
- Valor: Token 0.001 COP

It is an SRC-20 Token on the Scolcoin network and ERC-20 will be carried through bridges to the MATIC and BNB network.

15. Action Bonus

The Gift Bonds within the metaverse investment package include total company shares issued Total shares: 100,000,000,000 shares at creation in 2023.



Shares: The shares of Blockchain Technology Solutions And Artificial Intelligence AI S.A.S. represent equity participation units that grant investors economic and governance rights over the company. These shares symbolize trust in our capacity for technological innovation and expansion within the global blockchain, artificial intelligence, and metaverse ecosystem.

Digital Share Certificate: A representation of ownership or rights acquired in Blockchain Technology Solutions And Artificial Intelligence Al S.A.S. by the user. This document is registered on the SCOLCOIN blockchain.

Shareholder: A user who acquires, owns, and controls shares of Blockchain Technology Solutions And Artificial Intelligence AI S.A.S.

NFT Shares: A digital representation of participation rights in Blockchain Technology Solutions And Artificial Intelligence AI S.A.S., linked to the user's personal wallet.

Share Smart Contract: A smart contract that validates and manages share transactions.

Token SRC20 WBGAME: The native asset used for purchasing, selling, or exchanging licenses, NFTs, goods, and services within the World Business Game (WBG) software.



16 Opportunity for Investors

BLOCKCHAIN TECHNOLOGY SOLUTIONS AND ARTIFICIAL INTELLIGENCE AI S.A.S represents a unique opportunity for:

- Invest in a company with robust digital assets and clear growth projections.
- Participate in the development of an innovative metaverse with an expanding global market.
- Benefit from the continued increase in the value of stocks and digital assets.

