

# Contenido

Introduction: Beyond Traditional Investment	2
Strategic Investment Proposal 2024-2029	3
Technological Convergence: Our Business DNADNA	8
Value Model: Beyond Mathematics	10
Exchange Technology	11
Democratizing Investment	11
Governance and Participation: The Investor as a Protagonist	12
Real Cases, Tangible Impact	13
Risk Matrix and Mitigation Strategies	14
Risk Categories	14
Comprehensive Risk Management Strategy	15
Invitation to Transformation	20



# Beyond Traditional Investment

We live in a world where technology is constantly redefining the boundaries of what is possible. In this context, Blockchain Technology Solutions & Artificial Intelligence AI S.A.S. stands as a true beacon of innovation, promising to radically transform how we conceive digital investments.

We are not merely a company—far from it! We are an ecosystem of technological transformation that bridges the present with the frontiers of the future, paving paths that once seemed unattainable.

Our proposal is not just another financial document; it is a true manifesto of the digital revolution. Together, let us imagine a space where every investment is not just a number on a balance sheet but a gateway to a universe of technological possibilities that challenge and redefine the traditional concepts of value and ownership



# Strategic Investment Proposal 2024-2029

**Executive Summary** 

## **Cutting-edge Technological Innovation:**

Our company is positioned at the convergence of four disruptive technologies:

- \* Blockchain.
- Artificial Intelligence.
- Metaverse ecosystems.
- Quantum Security.

### **Technological Value Architecture:**

## MultiTech Integration Platform

#### Native Exchange Network

- Integration with TradingView for real-time visualization
- Exchange technology with multi-exchange support
- Trading algorithms with predictive AI

### 2. Infraestructura de Token Híbrido

- WGAME token with multiple utilities.
- Mecanismo de staking con rendimientos escalonados
- Decentralized governance through token holder voting
- Swap to international Altcoins.

NIT 901676524-7 Whatsapp: 3157619684 blockchaintechnologysas@gmail.com web: https://blockchaintechnologysas.com



## Financial Valuation Model: Financial Projections

❖ Initial Share Value: 0.00006 COP

5 Year Projection: 0.00014072 COP

❖ Projected Return: 147%

❖ Initial Capital: 20 millones COP

❖ Digital Assets: 5.6 mil millones COP

## **Investment Ecosystem:**

#### **Benefits for Investors**

- Priority access to new projects.
- Dividends based on project royalties.
- ❖ Bonuses in WGAME tokens.
- Participation in project governance.





## **Technological Use Cases**

#### **Success Stories:**

#### 1. Granacoin:

- Inventory tokenization
- Product traceability for importers

## 2. Virtual Real Estate Projects

- Integration of virtual and physical technologies
- Georeferenced NFT licenses

#### 3. Accolombia Software

- Inventories stored in Blockchain.
- Certified quotes on Blockchain.

# Technological Infrastructure:

### **Main Components**

- High-performance public blockchain.
- Al nodes for predictive analysis.
- Quantum security infrastructure.
- \* Real-time data oracles.
- Metaverse development with Blockchain.
- Integration API.

NIT 901676524-7 Whatsapp: 3157619684



## Investment and Growth Strategy:

### **Resource Allocation**

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

### Current Investment Offer without VR Glasses:

## **Investment Details**

Minimum Investment: 5.000.000 COP

Available Licenses: 40.000

Share Bonus: 4 acciones

Token: WGAME: 40.000 tokens

### Current Investment Offer with VR Glasses:

#### **Investment Details**

Minimum Investment: 5.000.000 COP

Available Licenses: 20.000

Share Bonus: 2 acciones

Tokens WGAME: 1000 tokens

VR Glasses Meta Brand Model Quest 3



## **Support Technologies:**

• Exchange Infrastructure

### Integration with TradingView

- Automated trading API
- Multi-exchange support
- Al-powered trading algorithms
- Governance Model and Investor Participation

#### Voting on Metaverse project development.

- Transparency through Blockchain voting (DAO).
- Quarterly virtual meetings.
- Detailed performance reports.
- Access to an exclusive communication channel for the company's shareholder partners.

### **Digital Identity:**

- Physical and virtual shareholder wallet for the company.
- Risks and Mitigations
- Risk Management Strategies

#### Portfolio diversification.

- Reserve funds (10%).
- Periodic technological audits.
- Digital asset insurance.
- Technological Convergence: Our Corporate DNA

The true strength of our proposal lies in the perfect convergence of three technologies that are reshaping the global landscape: blockchain, artificial intelligence, and the metaverse. These are not buzzwords but tools that are redefining how we interact, invest, and create value.

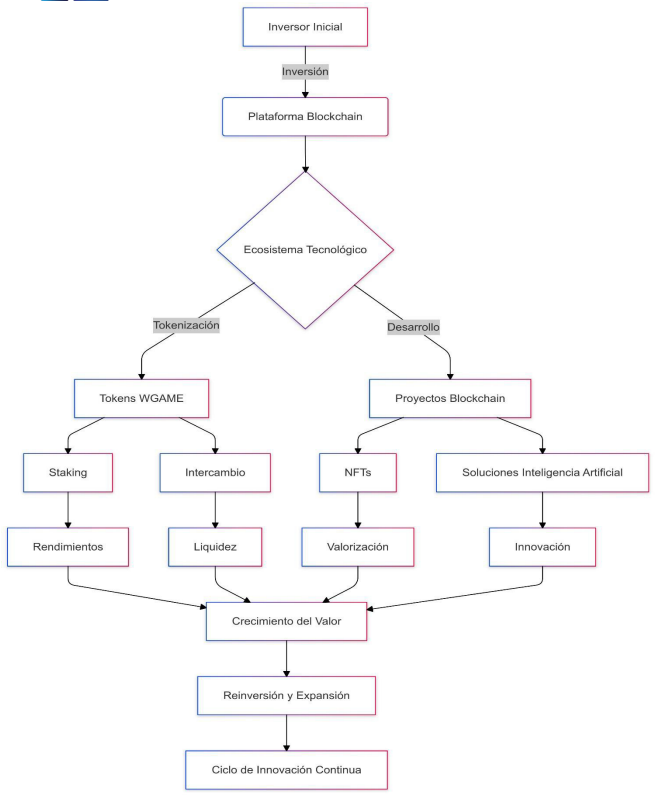
Our platform is not a product but a living ecosystem that breathes innovation. Every token, every NFT license, every Al algorithm is designed to create value that goes



beyond the monetary, making a tangible impact in sectors such as agriculture, real estate, and government services.

Explore the following framework carefully. Each element represents a crucial component of our innovative technological proposal. Observe how blockchain, Al, and the metaverse are strategically integrated.







#### Value Model:

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

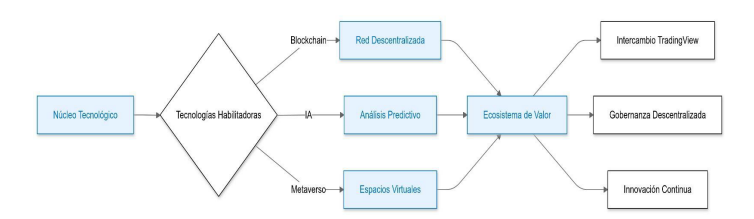




### **Exchange Technology:**

### **Democratizing Investment**

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

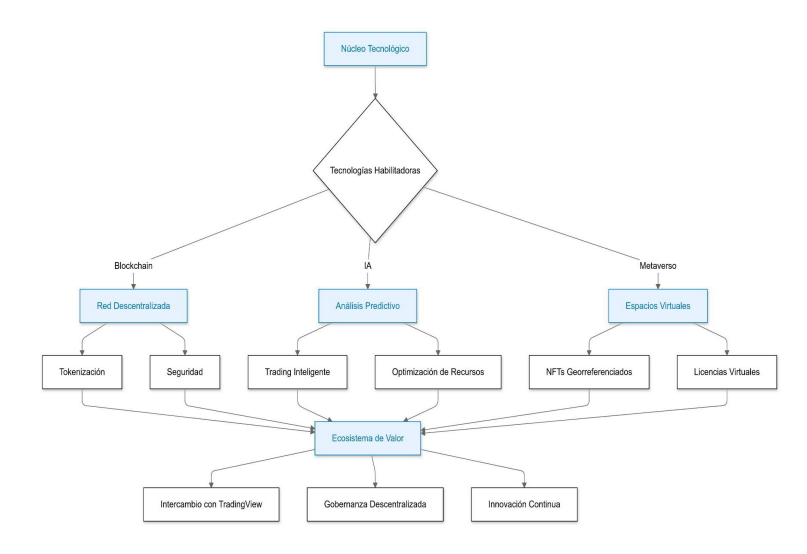


blockchaintechnologysas@gmail.com web: https://blockchaintechnologysas.com



## Governance and Participation: The Investor as Protagonist

- We break away from the traditional model where the investor is a passive actor.
   Through our decentralized governance structure, every token holder has a voice and vote in the company's strategic decisions. You won't just invest in a project—you'll actively participate in its development.
- Voting on new developments (DAO), transparency in every strategic move, and detailed reports are not just promises; they are fundamental commitments of our corporate philosophy.





#### Real Cases, Tangible Impact

Projects like Granacoin showcase our ability to implement blockchain solutions with real impact. Through inventory tokenization, we have partnered with importers to ensure traceability and efficiency, reducing intermediaries and costs.

The GRACO token enables instant, secure, and fee-free transactions while incorporating traceability NFTs and smart contracts, transforming trade between Asia and Latin America. These advanced tools also facilitate the integration of physical and virtual spaces, solidifying Granacoin as a key player in Commerce 4.0.



## **Risk Matrix and Mitigation Strategies**

### **Risk Categories**

Below, we outline the inherent risks of the project, presenting a detailed analysis that not only identifies potential challenges but also describes precise mitigation strategies. Each section reveals a structured approach to transforming uncertainty into an opportunity for growth.

### 1. Technological Risk

Risk	Probability	Impact	Strategy Mitigation	
	High	Half	Portfolio	
Volatility			diversification,	
Cryptocurrencies			reserves in	
			multiple assets	
Changing	Half	High	Specialized legal	
Regulations			team, adaptability	
			regulatory	

#### 3. Market Risk

Risk	Probability	Impact	Strategy
			Mitigation
Technological	Half	High	Constant investment
Obsolescence			in R&D, team
			dedicated
			innovation
Security Failures	Low	Critical	Audits
			quarterly,
			implementation of
			quantum
			infrastructure

### 4. Riesgo Financiero

blockchaintechnologysas@gmail.com web: https://blockchaintechnologysas.com



Riesgo	Probabilidad	Impacto	Estrategia de Mitigación
Investor Fluctuation	Half	Half	Programa de fidelización, beneficios escalonados
Liquidez Limitada	Low	Low	Multiple exchange channels, market makers

### Comprehensive Risk Management Strategy

- Continuous Monitoring: Quarterly risk assessments.
- Reserve Fund: Allocation of 10% of revenue for mitigation.
- **Digital Asset Insurance**: Comprehensive coverage.
- **Transparency**: Detailed reports provided to investors.

Comprehensive Market Analysis: Disruptive Technologies 2024-2029

# 1. Global Outlook on Emerging Blockchain Technologies

#### **Market Size**

- Global value in 2024: \$11.7 billion
- Projection for 2029: \$68.5 billion
- CAGR (Compound Annual Growth Rate): 41.2%

## **Artificial Intelligence Market Size**

Global value in 2024: \$207 billion

Projection for 2029: \$1.8 trillion

• CAGR: 54.3%



### **Key Applications**

- 1. Process Automation
- 2. Predictive Analytics
- 3. Virtual Assistants
- 4. Machine Learning
- 5. Intelligent Robotics

#### **Metaverse Market Size**

- Global value in 2024: \$62.2 billion
- Projection for 2029: \$824.5 billion
- CAGR: 70.5%

### **Development Sectors**

- 1. Entertainment
- 2. Virtual Education
- 3. E-commerce
- 4. Design and Prototyping
- 5. Corporate Training

# 2. Comparative Analysis of Trends in Technological Convergence

- Increasing interconnection between blockchain, AI, and the metaverse.
- Approximately 67% of tech companies are pursuing integration.
- Projected investment in convergent technologies: \$450 billion by 2029.

## Research and Development Investment Breakdown

- Blockchain: 22% of total budget
- Artificial Intelligence: 45% of total budget
- Metaverse: 33% of total Budget



#### **Main Obstacles**

- 1. Government Regulation
- 2. Data Security
- 3. Technological Scalability
- 4. Mass Adoption
- 5. Implementation Costs

## **Mitigation Strategies**

- Collaborate with regulatory entities.
- Develop security standards.
- Invest in infrastructure.
- Launch educational and outreach programs.

## 3. Market Opportunities

# **Emerging Niches**

- 1. Asset Tokenization
- 2. Ethical and Responsible AI
- 3. Immersive Experiences
- 4. Decentralized Economies
- 5. Cross-Chain Solutions

# **High-Potential Regions**

- 1. United States
- 2. China
- 3. Western Europe
- 4. India
- 5. Singapore



## 4. Economic Impact Projections

## **Employment Generation** (2024-2029 in Emerging Technologies)

Blockchain: 3.1 million jobsMetaverse: 5.7 million jobs

• Al: 12.4 million jobs

## **Impact on Global GDP**

- Estimated contribution to global GDP by 2029: 4.5%
- Direct economic value: \$2.3 trillion

#### 1. Recomendaciones

### Estratégicas Para

#### **Inversores**

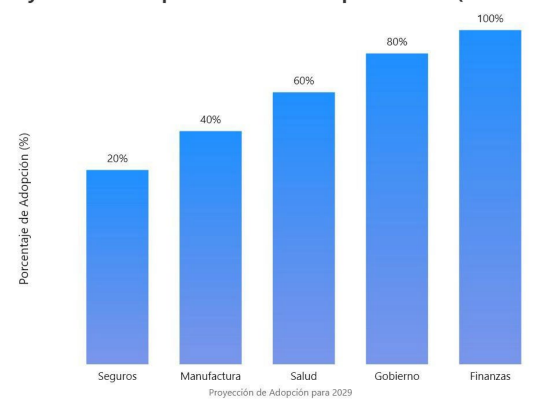
- 1. Diversificación tecnológica
- 2. Inversión en startups innovadoras
- 3. Monitoreo constante de regulaciones
- 4. Desarrollo de talento especializado

blockchaintechnologysas@gmail.com web: https://blockchaintechnologysas.com



# 5. Adopción temprana de tecnologías convergentes

# Proyección de Adopción de Blockchain por Sectores (2024-2029)





#### **Invitation to Transformation**

Be Part of the Future

- This is not just an invitation to invest; it's a call to be at the forefront of a technological revolution. With an initial investment of 5,000,000 COP, you will gain access to 40,000 licenses, 4 stock bonuses, and 40,000 WGAME tokens, becoming a pioneer in the new digital economy.
- Another Option: Virtual Reality Headset
- With an investment of 5,000,000 COP, you'll receive 20,000 licenses, 2 stock bonuses, 1,000 WGAME tokens, and a pair of Meta Quest 3 Virtual Reality Glasses.

### **Beyond Boundaries**

- Our vision transcends traditional limits. We are the bridge between what exists
  and what is possible. Technologies such as Blockchain, Artificial Intelligence (AI),
  and the Metaverse are not fleeting trends; they represent a unique investment
  opportunity with exponential growth potential and the power to radically
  transform key economic sectors.
- Don't Miss This Opportunity
- Become part of something extraordinary. Join us, and together let's build the future.