



STRING METAVERSE LTD.

A Web3.0 Enterprise

Date: 04-08-2025

To
BSE Limited,
20th Floor, P.J. Towers,
Dalal Street, Mumbai – 400 001.

Dear Sir/Madam,

Sub: Investor Presentation.

Ref. String Metaverse Limited ("The Company"):
Symbol: META | 534535.

Pursuant to Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith Investor Presentation of the Company.

The aforesaid Investor Presentation of the Company is also accessible on the Company's website at <https://www.stringmetaverse.com/>

Thanking you,

Yours faithfully,

For String Metaverse Limited
(formerly known as Bio Green Papers Limited)

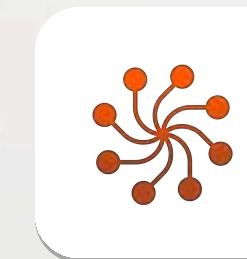
M. Chowda Reddy
Company Secretary & Compliance Officer

String Metaverse Limited

(Formerly Known as Bio Green Papers Limited)

Registered Office Address: Sy.No 66/2, Street No.03, 2nd floor, Rai Durgam, Prashanth Hills, Nav Khalsa,
Gachi Bowli, Dargah Hussain Shahwali, Golconda, Hyderabad- 500008, Telangana, India, 500008.

CIN:L62099TG1994PLC017207 | Ph: 040-2939-0760 | Email:cs@stringmetaverse.com | Web:www.stringmetaverse.com



String
Metaverse

BSE: META (534535)

Powering the Internet Financial System

String Metaverse

Money, Tokens, Games & AI Agents

Safe Harbor



This presentation has been prepared by String Metaverse Limited solely for the purpose of providing information related to the Company's capital expansion. This Presentation is not and should not be construed as an offer, solicitation, invitation, or recommendation to buy or sell any securities of the Company, nor shall it form the basis of or be relied upon in connection with any contract or investment decision.

The information contained in this Presentation has been compiled from sources believed to be reliable and from data internally generated by the Company. However, the Company makes no representation or warranty, express or implied, as to the accuracy, completeness, reliability or fairness of the information and opinions contained herein. Recipients are advised to conduct their own independent analysis and assessment of the Company and its financial results and are encouraged to consult their own professional advisors where appropriate.

This Presentation contains forward-looking statements, which may include statements regarding the Company's business strategy, future operations, financial condition, plans, and objectives. These statements are based on current expectations and are subject to a number of known and unknown risks, uncertainties, and assumptions that could cause actual results, performance or achievements to differ materially from those described in such forward-looking statements. These risks and uncertainties include, but are not limited to, changes in general economic and political conditions, regulatory developments, industry trends, market competition, operational challenges, and the ability to implement business strategies successfully.

Leadership Team



Ganesh Meenavalli

Managing Director

BA Finance & Banking, Head of Global Operations & heading digital asset advisory, String Ventures & Esports Division.



Dr. Raghavendra Hunasgi

Chief Marketing Officer (CMO) and Chief Executive Officer – Global Operations

Serial entrepreneur, Co-founder of Unicorn Web3 (Zeebu), Top 100 CMO's in the world, Best selling author, Investor, and Global speaker.



Santosh Althuru

Chief Executive Officer

BA Finance & Investment, Natural Business acumen, Expert in Financial Analysis & Risk Management. Head of Operations & heading product development in India.



Madhubabu Kotharu

Chief Network Architect

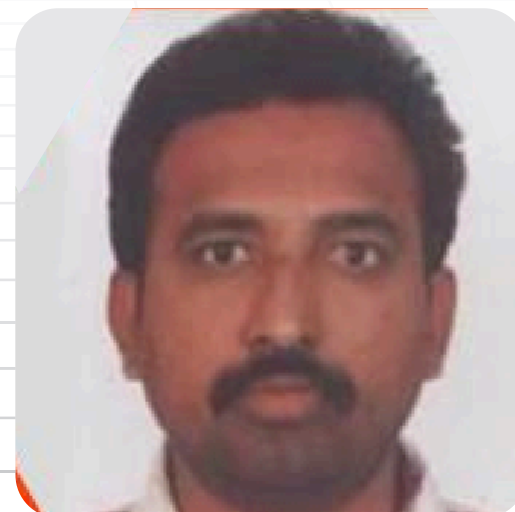
15 years of experience in data centres, 10 years of experience in blockchain node operations. Currently he is building EVM & Non-EVM blockchain nodes to handle millions of transactions.



Krishna Meenavalli

Founder

MS in finance. 2+ years in quant modelling, High Frequency trading. Head of UAE operations, market making & AI Commerce.



Lingam Murthy Gaddi

COO & Technology Architect

20 years experience in low latency C++ programming, implemented highly scalable HFT architectures for Singapore Exchange (SGX), NSE, ICE, NASDAQ, & TOCOM. Currently, he is heading High Frequency Trading & implementing scalable solutions.

Independent Directors



Ghanshyam Dass (Chairman)

Mr. Ghanashyam Dass brings over 40 years of experience in the corporate and banking sectors to his role as an independent director on the board of String Metaverse. Currently serving as a Senior Advisor at KPMG India. His career in banking and capital markets spans over 37 years, including his tenure as Managing Director for Asia Pacific and the Middle East at NASDAQOMX Group. He has promoted Indian corporates globally and served as a Senior Advisor to INTEL Capital and Special Advisor to STJ Advisors LLP, UK. Mr. Dass's extensive experience makes him an invaluable asset to String, contributing to the company's strategic growth and success.



Dr. Sara Kumar Malik

Dr. Sara Kumar Malik is a distinguished figure in the field of economics, holding a PhD in the subject. With an illustrious career spanning over three decades, Dr. Sarat has made significant contributions to financial regulation in India. Having served at two of the country's most influential financial regulators, the Reserve Bank of India (RBI) for over 10 years and the Securities and Exchange Board of India (SEBI) for over 23 years, he brings a wealth of experience to his role.



Arvind Jadhav

Active in public service for the last 43 years, of which 38 years were in the Indian Administrative Service (IAS) before retiring as Chief Secretary of Government of Karnataka. He has over 25 years of Board experience as CMD and Board member in Central Public State. His undertakings include Air India, NTPC, REC, Power Finance Corporation, NCDMA, NPCIL, Bangalore International Airport and several State Public Undertakings; outside India in Air Mauritius and SITA.

String Metaverse - Domestic Subsidiaries



INDIA

STRING METaverse LTD

Back office Support
Software Development

INDIA

STRING FINTECH PVT LTD

Cost Center and Development

INDIA

STRING FOREX PVT LTD

Treasury Management

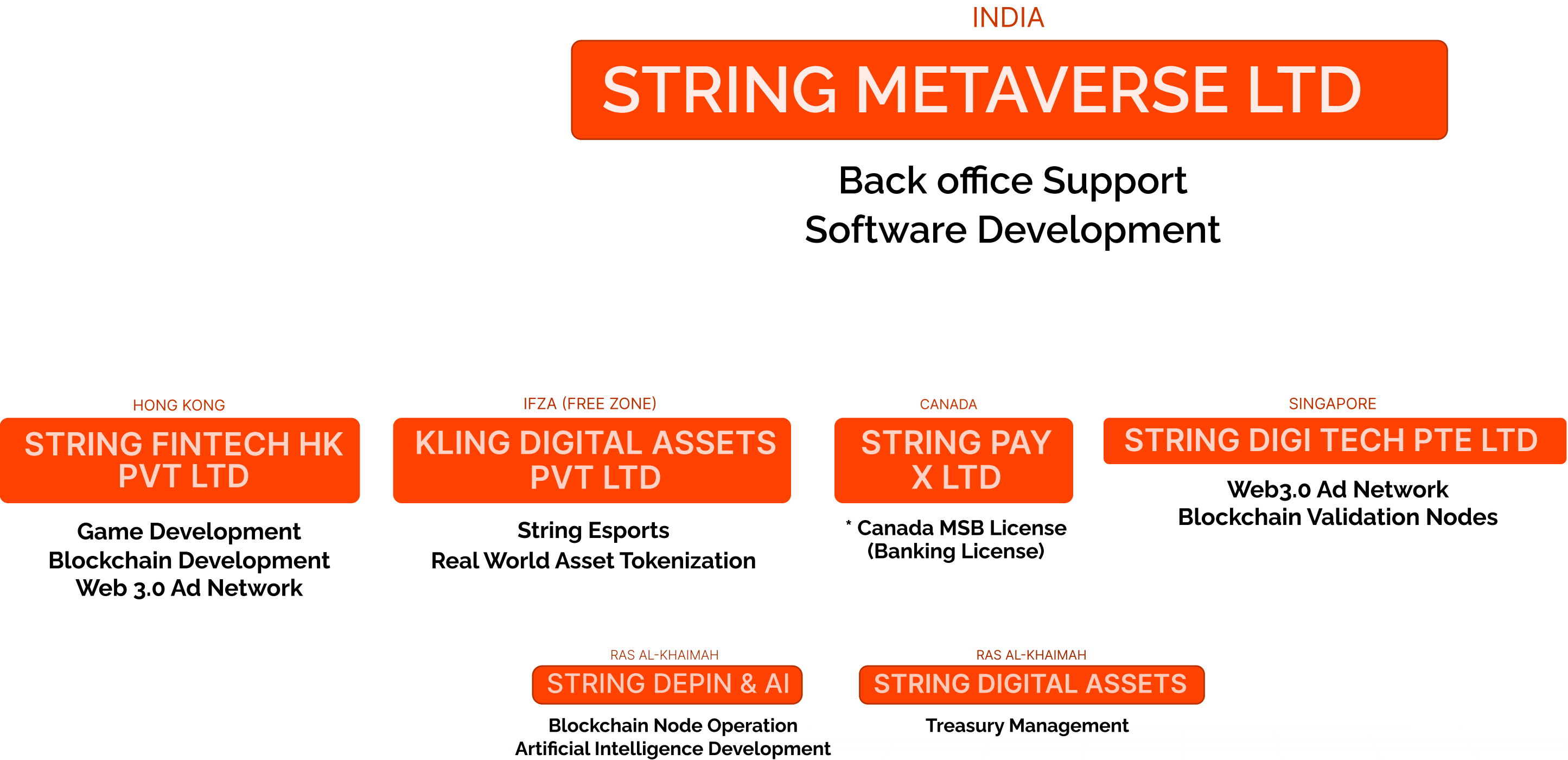


Notes:

String Fintech Pvt Ltd previous known as "Torus Fintech Pvt Ltd"

Each of these companies is 100% wholly owned subsidiary of String Metaverse.

String Metaverse - International Subsidiaries



Notes:

"String DePiN & AI" & "String Digital Assets" are 100% Step-down subsidiaries of "Kling Digital Assets",
"String DePin & AI" & "String Digital Assets" Operations have started in Q1 FY25-26
"String Digi Tech Pte Ltd" (Singapore) Operations began in May (Q2 FY25-26),
"String Pay X LTD" (Canada) Subsidiary Operations wil begin in July (Q2 FY25-26)

Each of these companies is 100% wholly owned subsidiary of String Metaverse.

String Metaverse Revenue Streams



Gaming Ecosystem

- A** Core Monetization from **4M+ Users** on Web3 Games
- B** **Game Revenue & Ads**: Ad revenue from casual games and portals. **GGR** from paid competitions and leaderboards.
- C** In App & Digital Sales: Sales of **boosters, skins** via GOD/stablecoins. **Direct sales** of NFTs and subscriptions.
- D** Attention Economy: Generating revenue by monetizing users' time and engagement through targeted advertisements.

Real Time Bidding Ad Exchange

- A** Web3 Ad Exchange: RTB platform for Web3 and gaming ads. Includes wholesale inventory sales and arbitrage revenue.
- B** Inventory Monetization: Earns revenue by selling ad inventory in bulk to DSPs and partners.
- C** Ad Arbitrage Model: Profits from price inefficiencies by purchasing low-cost traffic and reselling at optimized rates.

Payment & Fintech Rails

- A** Stablecoin Rails: Revenue from **crypto-fiat on/off ramp** conversions.
- B** **Cross-Border** Payments: **B2B/B2C transaction** fees from global remittances.
- C** **Crypto-Linked Cards**: Income from usage and spend on virtual Visa cards.

String Metaverse Revenue Streams



Digital Asset Treasury Management

- A** DeFi Liquidity Pool Rewards: Provide Liquidity for DEX tokens using HFT and earn LP Rewards on multiple blockchain networks and Decentralized Exchanges.
- B** Validator & Liquidity Services: Revenue from validator nodes, DEX rebates, and market making (JFT) across tokens and NFTs.
- C** Treasury & Income Products: Includes DeFi yield on stablecoins and weekly income from structured products like covered calls.

Real World Asset Tokenization

- A** Bringing **Yield-Generating Physical Assets** On-Chain
- B** Market Making Revenue: **Tokenized RWA** trading spreads.
- C** **Rental/Crop Yield Revenue**: Tokenized yield distribution from RWA portfolios.

Financial Highlights **FY25 vs FY24**



FY25 VS FY24 (YoY)

Revenue from Operation	Operating EBITDA	Profit After Tax (PAT)	Cash EBIT
FY25 - Rs. 407.36 Cr FY24 - Rs. 151.21 Cr	FY25 - Rs. 42.09 Cr FY24 - Rs. 13.77 Cr	FY25 - Rs. 35.23 Cr FY24 - Rs. 10.82 Cr	FY25 - Rs. 42.07 Cr FY24 - Rs. 13.74 Cr

FY24-25 Q4 VS Q3(QoQ)

Revenue from Operation	Operating EBITDA	Profit After Tax (PAT)	Cash EBIT
FY25 - Rs. 153.85 Cr FY24 - Rs. 115.69 Cr	FY25 - Rs. 15.70 Cr FY24 - Rs. 11.77 Cr	FY25 - Rs. 12.90 Cr FY24 - Rs. 10.21 Cr	FY25 - Rs. 15.70 Cr FY24 - Rs. 11.76 Cr

Financial Summary FY25 vs FY24

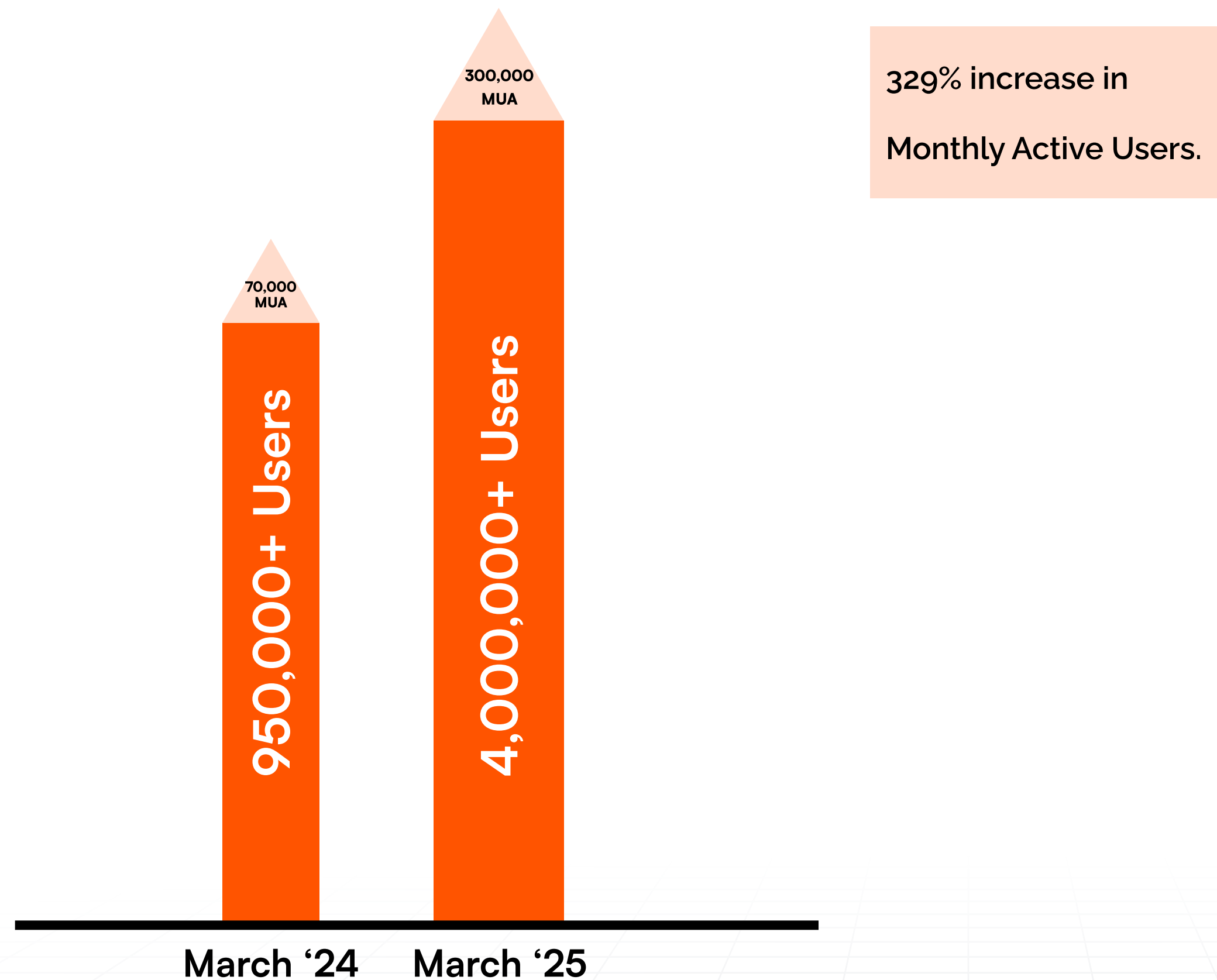


(Rs. in Crores)

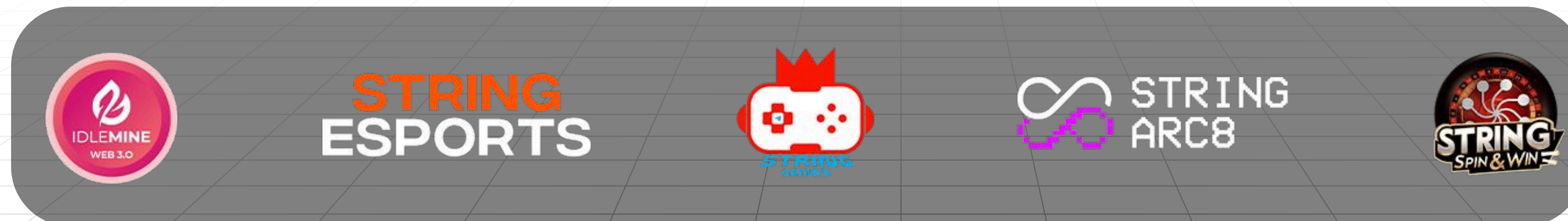
Particulars	March 31, 2025	March 31, 2024
Revenue from Operations	407.36	151.21
Operating Expenses	366.11	138.31
Operational EBITDA	41.25	12.9
Operational EBITDA Margin	000000	8.53%
Depreciation	6.74	2.19
Other Income	0.84	0.87
EBIT	35.35	11.58
EBIT Margin	8.68%	7.66%
Finance Cost	0.02	0.03
Profit before Exceptional Items and Tax	35.33	11.55
Exceptional Items(Income/(Expense))	-	0.73
Profit after Tax	35.23	10.82
Profit After Tax Margin	8.65%	7.15%
Cash EBIT	42.09	13.77

- Q4 FY25 reported strong revenue of **Rs. 153.85Cr**, reflecting a **32.98% growth** over Q3.
- FY25 achieved total revenue of **Rs. 407.36 Cr**, marking a **169.40% year-on-year (YoY)** growth.
- Profit After Tax (PAT) for Q4 FY25 stood at **Rs. 12.89 Cr**, a **26.25% increase** from Q3.
- FY25 PAT reached **Rs. 35.23 Cr**, reflecting a **225.60% (YoY) increase**.
- EBITDA grew from **Rs. 15.70 Cr** in Q3 to **Rs. 11.77 Cr** in Q4.

User Base Growth FY25 vs FY24



- String Arcade and String SpinWin have collectively surpassed 1.1 Million+ users in less than 4 Months.
- Idlemine has cross 1 Million+ Downloads on the Google Play Store.
- Integration of In-App Purchases and additional features have significantly Increased user base in Q4FY25.
- Monthly Active Users (MAU) surged from 70,000 to 300,000 — a 329% increase.



Financial Results Q1 FY26



Q1 FY26 Results

Revenue	₹199.14 Cr	PAT Margin	9.19%
Net Profit	₹18.29 Cr	Operating EBITDA	₹21.83 Cr

Q1 FY26 VS Q1 FY25 (QoQ Growth)

Revenue	Profit
FY26 - Rs. 199.14 Cr	FY26 - Rs. 18.29 Cr
FY25 - Rs. 50.01 Cr	FY25 - Rs. 5.38 Cr
298 % Revenue Growth	240 % Profit Growth

Revenue Surge

- Revenue rose to **₹199.14 Cr**, a **298% YoY jump**, driven by strong performance in gaming, fintech, and blockchain operations.

Profitability Boost

- Net Profit grew **240% YoY to ₹18.29 Cr**, supported by higher-margin revenue streams and operational efficiency.

Stable PAT Margin

- A PAT margin of **9.19%** reflects healthy profitability despite continued global expansion in Canada and Singapore.

Robust Operating EBITDA

- Operating EBITDA reached **₹21.83 Cr**, highlighting strong cash flow from gaming, token activity, and transaction fees.

Multi-Engine Growth Model

- Results **reinforce the strength** of String Metaverse's diversified model across Web3 gaming, fintech rails, blockchain infrastructure and digital advisory services.

About Us

String Metaverse is the first listed Web3 company on Indian Market (BSE) focused on Blockchain Gaming and Digital Advisory. We are redefining digital ownership, monetizing user attention, and unlocking new financial opportunities in blockchain.

Blockchain Games

We create free-to-play Web3 games where users can convert their time into digital assets. By integrating blockchain, we ensure true ownership of in-game assets and reward players for their time and attention.

Digital Advisory

Liquidity Provision

We provide market-making services across blockchain networks, ensuring deep liquidity for digital assets and optimising trading volumes.

Digital Asset Treasury Strategy

String is leveraging a Bitcoin-driven treasury model, acquiring Digital Assets to enhance long-term asset value and yield generation.

Web3 Investments & Tokenomics

We support Web3 projects with expertise in tokenomics, community building, and project launches, helping them scale in the decentralised economy.

String's Competitors

Market Cap



WEB3.0 Company

Valuation: \$6 Billion



Crypto exchange platform
& Web3.0 investors

Valuation: \$65 Billion USD



Bitcoin Treasury
Company

Valuation: \$7.5 Billion USD



Tech company & HFT
with BTC.

Valuation: \$90 Billion



Global Stablecoin
Transactions

Valuation: \$50 Billion



WINTERMUTE

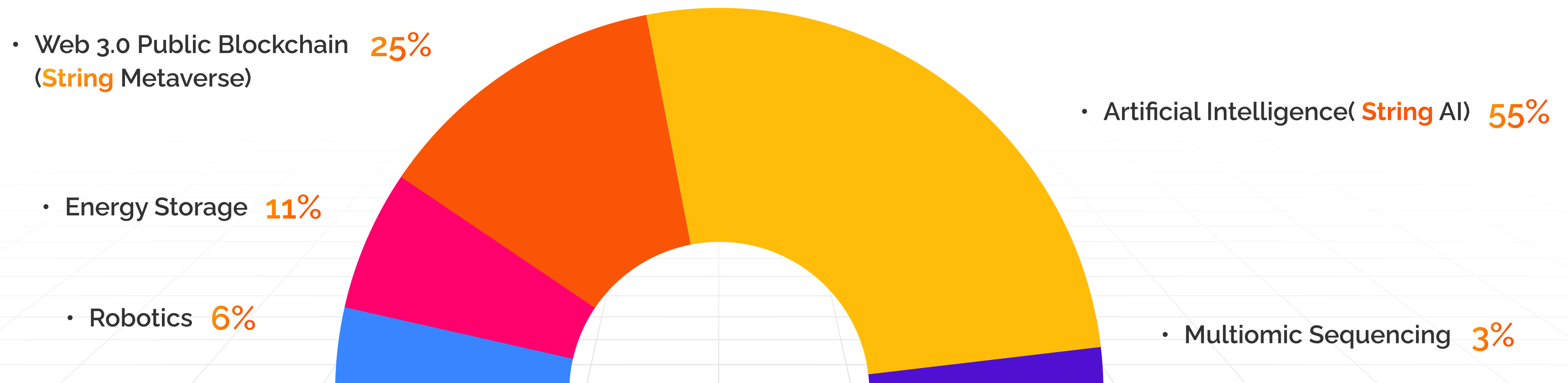
WEB3.0 market makers
& investors

Valuation: \$2 Billion USD

Technological Innovation to dominate Global Equity Market Cap.

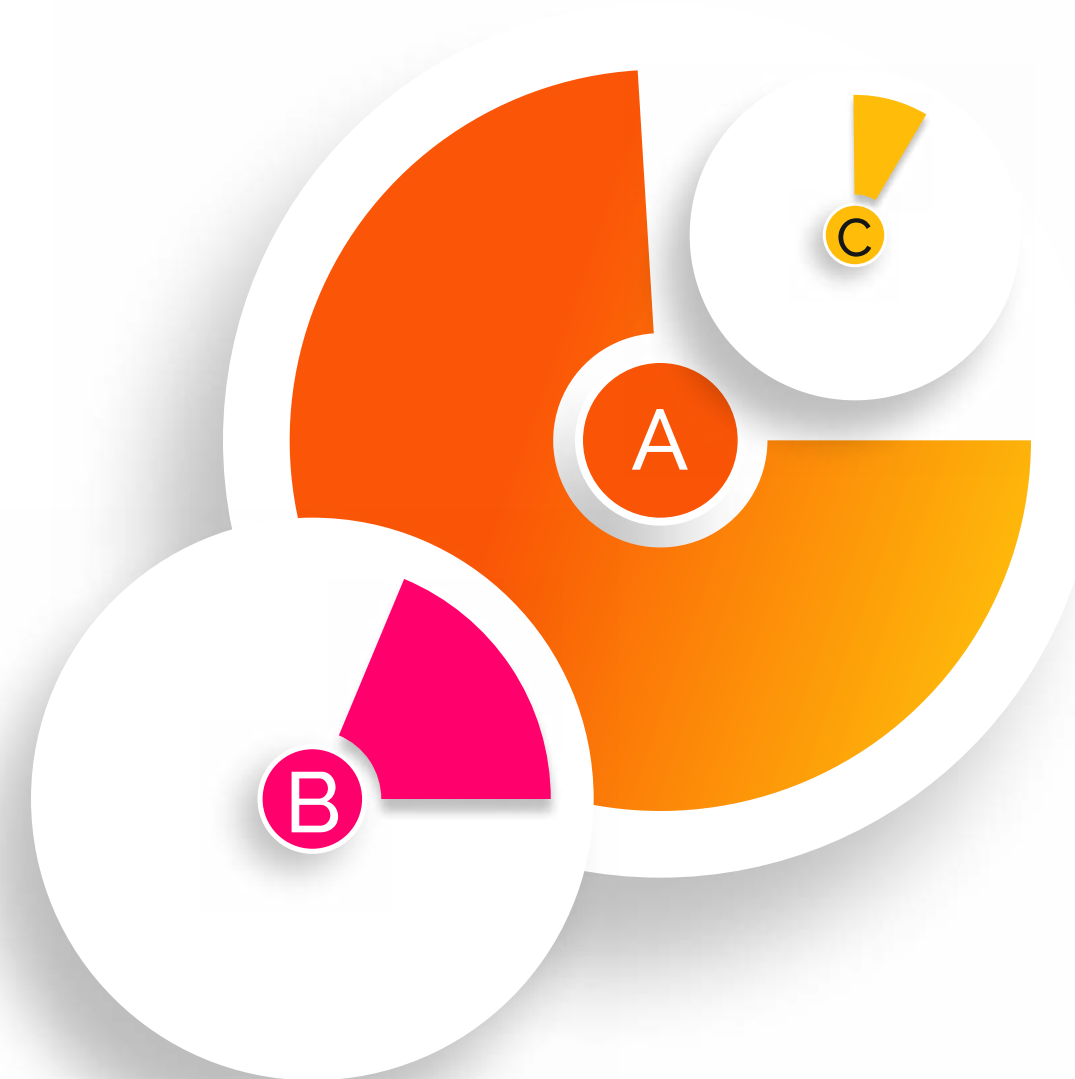


2024 Equity Market Cap Estimate		Annual Growth Forecast	2030 Equity Market Cap Estimate	
Non-Innovation (REL, ADANIENT & TYO)	\$98 Trillion		Non-Innovation (REL, ADANIENT & TYO)	\$140 Trillion
Disruptive (MSFT, TSLA, AMZN, PLTR & GOOG)	\$19 Trillion	3%	Disruptive (MSFT, TSLA, AMZN, PLTR & GOOG)	\$220 Trillion
Total	\$117 Trillion	17%	Total	\$360 Trillion



Growing numbers of Gaming Sector

- A** \$8.60 billion Projected Size of the online gaming industry in FY27.
- B** \$2.60 billion size of the online gaming industry in FY22.
- C** \$0.56 billion size of the online gaming industry in FY16.



450 million

No. of gamers in India in FY21

507 million

No. of gamers in India in FY22

120 million

No. of paying gamers in India in FY22

\$2.8B

Amount raised by Indian Gaming Companies from investors across the globe in last 5 years

1,162

No. of Gaming startups in India

275

No. of game developments companies in India

50,000

Workforce of the Indian gaming industry

15,000

No. of game developers in India at Present

100,000

No. of direct & indirect jobs estimated to be created by the industry in India in 2022-23

String Metaverse is on a mission to capture 1% of the world's **3 Billion** gamers.

The Attention Economy



The Power of Attention in the Digital Age

- A** The Attention Economy is valued at **\$7 trillion USD**.
- B** In 2024, Meta made **\$160 billion USD** by monetizing user attention through ads.
- C** Indians alone spent **1.1 lakh crore hours** on smartphones, generating massive wealth for tech giants.

String Metaverse: Capturing & Rewarding Attention

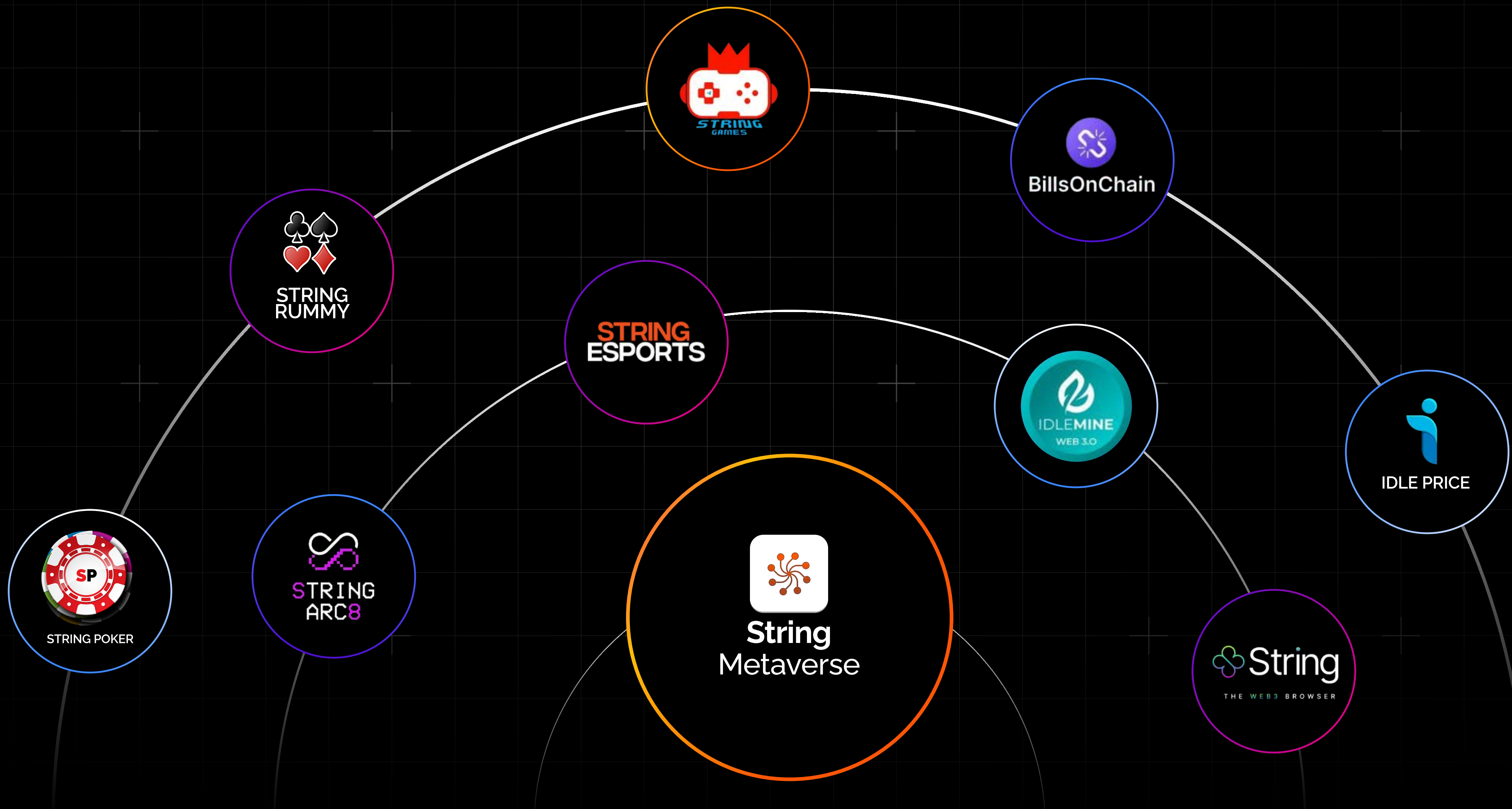
- A** Free-to-play Web3 games designed to capture the most valuable time of gamers worldwide.
- B** User earn digital assets for their time spent gaming, while advertisers benefit from engaged audiences.
- C** We trade user attention & redistribute value, making gamers stakeholders in the ecosystem.

Indians spent **1.1 lakh crore** hours staring at smartphones to make many richer.

Indians collectively spent 1.1 lakh hours staring at their smartphones in 2024, according to EY, as cheap internet makes platforms like Instagram to Netflix more accessible to the world's most populous nation. On average, they spend five hours daily on the mobile screen, nearly 70% of it devoted to social media platforms, gaming, and videos, EY said in its annual entertainment report published on Thursday.

This has made digital channels the single largest segment of India's 2.5 lakh crore rupees (\$ 29.1 billion) media & entertainment industry in 2024, overtaking television for the first time.

Products in **String's** Ecosystem



String Esports is the world's first web 3.0 esports platform that enables users to participate, compete, and earn digital assets. Online tournaments are hosted globally across popular games like Call of Duty, Valorant, Free Fire, and many more.



Earn Digital Assets

Users can join tournaments and earn digital assets as rewards



Diverse Game Library

Compete in a wide range of esports titles including Valorant, Call of Duty, Smash Ultimate, and others



Subscription-Based Tournaments

Unlock access to exclusive Elite Tournaments with higher prize pools by purchasing an Elite Subscription.



Wager Matches

Challenge other players in wager-based matches and win digital assets.

Climb the Leaderboards



Improve your tournament rankings and climb the leaderboards to win exclusive digital rewards.

4 Million Users across String Ecosystem




*Source: Google Analytics



String Drive

Active users: 52,000+


Active users▼ by Audience name 	
AUDIENCE NAME	ACTIVE USERS
All Users	52K

[View audiences →](#)



String Esports

Active users: 101,000+


Active users▼ by Audience name 	
AUDIENCE NAME	ACTIVE USERS
All Users	101K

[View audiences →](#)



String Arc8

Active users: 580,000+

Active users▼ by Audience name 	
AUDIENCE NAME	ACTIVE USERS
All Users	580K

[View audiences →](#)

4 Million Users across String Ecosystem



*Source: Google Analytics



IDLE MINE

Active users: 1,100,000+

Active users▼ by Audience name	
AUDIENCE NAME	ACTIVE USERS
All Users	1.1M
View audiences →	



String Games

Active users: 1,400,000+

Active users▼ by Audience name	
AUDIENCE NAME	ACTIVE USERS
All Users	1.4M
View audiences →	



String Spin & Win

Active users: 588,000+

Active users▼ by Audience name	
AUDIENCE NAME	ACTIVE USERS
All Users	588K
View audiences →	

Digital Advisory Services



String Metaverse provides Digital Advisory Services to unlock the true power of tokenized assets.

The Future of Global Assets is Tokenize

Traditional markets are shifting. Global assets across real estate, commodities, equities, art & even carbon credits are tokenised. This is not just innovation. This is evolution.

The world is digitally transforming trillions in value, but without liquidity, it's just numbers on a screen.

- Over \$867 billion in global assets are projected to be tokenized by 2030 (BCG, 2022).
- Real estate alone accounts for \$326 trillion-most of it highly illiquid.
- The World Economic Forum estimates that 10% of global GDP will be stored on blockchain by 2027.

Tokenisation alone is not enough.

The biggest challenge? Lack of liquidity and market-making infrastructure. Tokenized assets without markets are like highways without cars-built for speed, stuck in gridlock.

BlackRock®

“Tokenisation is democratisation.

Tokenisation enables instant buying, selling, & transferring without cumbersome paperwork or waiting periods. It will revolutionize investing. Markets wouldn't need to close. Transactions that currently take days would clear in seconds.”

Larry Fink
CEO, Blackrock

Digital Advisory Services



String Metaverse provides Digital Advisory Services to unlock the true power of tokenized assets.

String's Digital Advisory Solutions

String Metaverse provides Digital Advisory Services to unlock the true power of tokenized assets. We don't just help tokenize assets, we turn them into thriving financial ecosystems by providing liquidity & market making as a services through our in house HFT platform.

String's Digital Advisory Services

- Liquidity Provision - Using our in-house HFT engine to bring constant buy-sell activity & volumes.
- High-frequency trading engine that plugs into exchanges, AMMs, & OTC markets.
- Proprietary In-House market making platform with real-time spread control & dynamic order routing.

BlackRock®

"These [ETFs] are just stepping stones towards tokenization. And I really do believe this is where we are going to be going, we have the technology to tokenize today."

Larry Fink
CEO, Blackrock

High Frequency Trading: Web3 Liquidity



String Metaverse operates a Low Latency HFT System that connects to both Centralized Exchanges (CEXs) and Decentralized Exchanges (DEXs) to enable real-time, automated trading strategies with minimal delay and maximum efficiency.

Key Capabilities

- A** **Low-Latency Infrastructure:** Millisecond-level trading systems to capture arbitrage and market-making opportunities.
- B** **Cross-Exchange Connectivity:** Integrated with major CEXs and DEXs across multiple chains to maximize reach and volume.
- C** **Validator-Driven Execution:** Trades are processed using our own blockchain validation nodes to ensure faster settlement and higher control.

HFT For Real World Asset (RWA) Liquidity

- A** **Instant Price Discovery:** Our trading AI Agents will provide live bid-ask spreads on tokenized RWAs, improving market efficiency.
- B** **On-Chain Liquidity Pools:** Deploying algorithmic liquidity across AMMs and DEXs for tokenized real estate, commodities, and other RWAs.
- C** **Yield Opportunities:** Generate yield through continuous market-making and swap facilitation on tokenized RWA platforms.

Block Chain Validation Nodes



Why Now ?

- A** Traditional Financial Infrastructure (Visa, Mastercard, Banks) was not built for the internet.
- B** Bitcoin & Blockchain introduced the first digital-native financial infrastructure, built on **Distributed Ledger Technology (DLT)**.
- C** The digital asset market cap has crossed **\$3 Trillion**, with 10-20 major L1 blockchains (Solana, Ethereum, etc) leading adoption.

Global Transition to **On-Chain** Infrastructure

- A** Institutions like **BlackRock, Fidelity, Franklin Templeton** are moving money market funds on-chain.
- B** Governments (e.g., Dubai) are exploring **on-chain real estate tokenization**.
- C** Shift from "**Trust-based systems to Truth-based systems**" — enabled by blockchain transparency.

Our Role: Infrastructure for the **Next 100x**

- A** Public blockchains must scale **100X to support this transition**.
- B** Validators are essential to **maintain decentralization** and process this explosion in transactions.
- C** String Metaverse is **investing \$50M to build validation nodes** across Solana, Ethereum, Sui, Base And more top L1 chains.

Block Chain **Validation Nodes**



Strategic Implementation

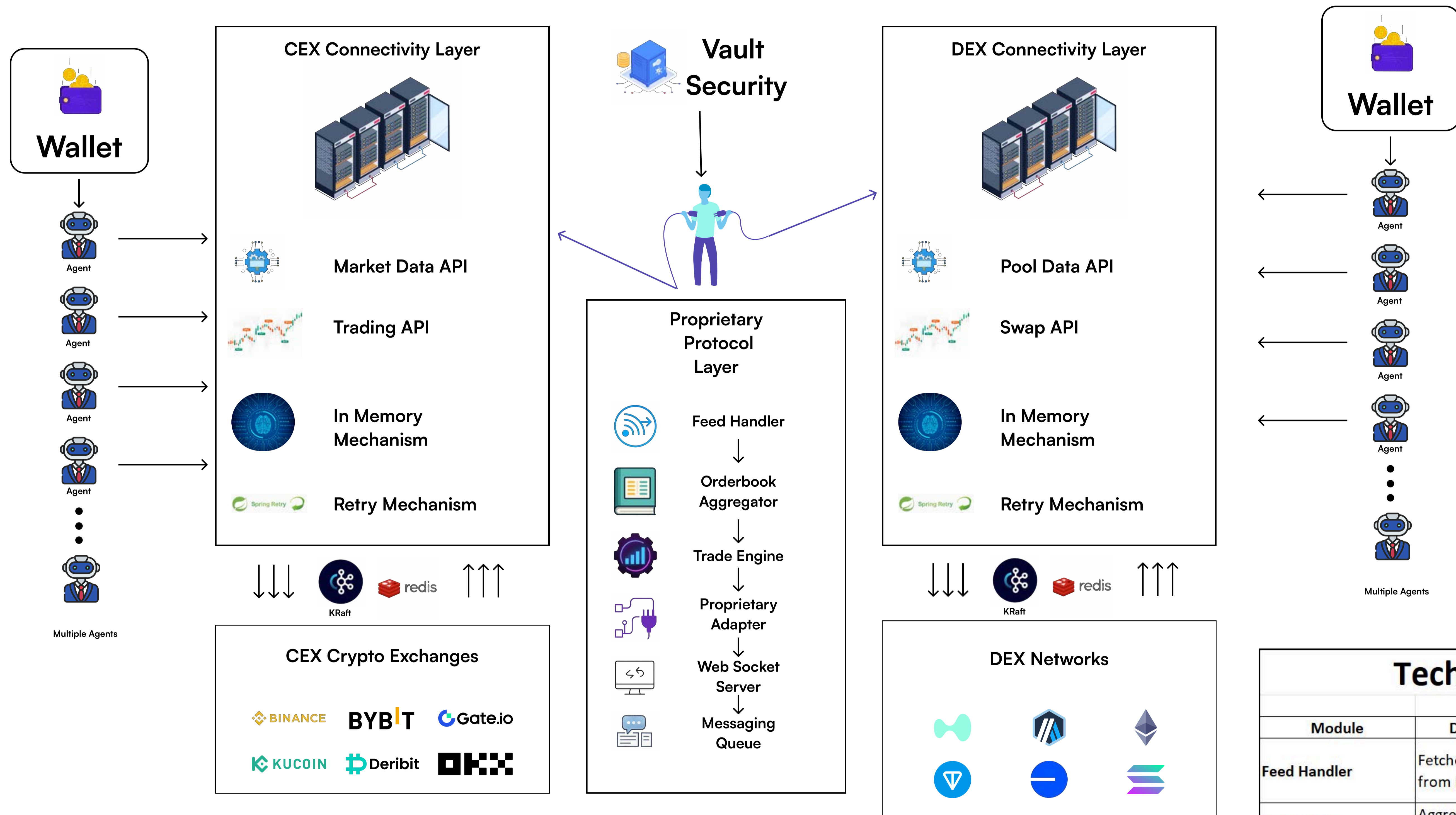
- A** Deploying cloud data centers optimized for validator operations.
- B** Processing **millions of daily transactions** across major chains.
- C** Building a robust backbone for **decentralized finance, real-world asset tokenization, and digital fund flows.**

Integrated with **HFT** for Settlement

- A** We are also connecting our **High-Frequency Trading Engine** to **all major centralized and decentralized exchanges**: Binance, Deribit, Radium, Uniswap and more.
- B** Enables real-time transaction **processing, settlement, and liquidity** provisioning for digital assets and tokenized RWAs.

Preparing for the **Future**

- A** Blockchain is becoming the **truth layer of the global financial system.**
- B** **Validators + HFT Infrastructure** = Core foundation of digital asset transformation.
- C** String Metaverse is building that **foundation today.**



Description :

String TLE —Token Liquidity Engine
 Java **Spring Boot** and **Node JS** based
 Technical Stack for our hybrid CEX-
 DEX **HFT Trading System** :

- Market Feed & Trade Execution
- Stringx House Proprietary Protocol
- DEX Adapters and Event Handlers or swap/trade on Raydium & Solana (SOL)

CEX - DEX Hybrid Architecture:

- **Pool Feed & Swap Execution**
- StringX in-house Proprietary Protocol
- Pool Feed and Swap Execution
- DEX Adapters and Event Handlers or swap/trade on Raydium & Solana (SOL)

Architecture Overview (Key Flow):

↔ **Market Feed + Order Book**

↔ **Trade Execution Engine**

↔ **Proprietary Protocol Adapter (StringX Protocol)**

↔ **Decentralized Exchange (DEX)** (Raydium, Solana, UniSwap, HyperLiquid, Arbitrum, Base) for Swapping Tokens.

Tech Stack

Module	Description	Tech Stack (Java)
Feed Handler	Fetches Market Data from External CEXs	AsyncHttpClient, REST API, Jetty WS
Order Book Aggregator	Aggregates & Normalizes Multi-Exchange Data	Concurrent Collections, Streams
Trade Execution Engine	Routes orders within CEX, invokes DEX Swaps for Configured Tokens	Spring Boot, Reactor, Disruptor
Proprietary Protocol Adapter	Communicates using Stringx Protocol; Routes to DEX Adapter	StringX internal Protocol with headers and payload
DEX Adapter Layer	Executes Token Swaps on Raydium/Solana DEX	Solana Java SDK, Raydium APIs
WebSocket Server	Broadcasts Market Data & Trade Updates	Spring WebFlux WebSocket
Messaging Queue	Event Bus for Decoupling	KRaft, Redis Streams

String Metaverse Digital Asset Treasury Management Strategy

Establish a self-sustaining, decentralized financial ecosystem that enables wealth growth, preservation, & financial sovereignty.

Digital Assets as Reserve

Convert fiat to tokenized assets (BTC, stablecoins). Hold Bitcoin as a store of value & treasury reserve.

Leverage & Velocity

Borrow against digital assets for tax-free liquidity, reinvest in real-world assets like (income-generating real estate, stablecoins).

Yield Generation & Optimisation

Sell digital asset options for additional income & earn yield on stablecoins & DeFi protocols.

DeFi Liquidity Pool Rewards

Provide Liquidity for DEX tokens using HFT and earn LP Rewards on multiple blockchain networks and Decentralized Exchanges.

High Frequency Trading

Leveraging proprietary trading algorithms, the company generates consistent profits through bid-ask spreads and market making across multiple tokens and exchanges.

Road ahead for **String Metaverse**



String Real World Asset Tokenisation

String Metaverse is bringing Real-World Assets (RWAs) Tokenization to Web3 by investing in high-value real estate projects & converting them into blockchain-based tokens. This allows users to own fractional shares of real estate & earn rental income in BTC without the barriers of traditional property investment.

\$ 16 Trillion Market Potential

The global RWA tokenization market is projected to reach \$16T by 2030, driven by institutional and retail adoption.

Passive BTC Income

Investors earn rental yield in BTC, creating a seamless on-chain revenue stream.

Blockchain-Powered Transparency

Smart contracts ensure secure transactions, ownership verification, & automated payouts.

Fractional Ownership

Users can invest in real estate with smaller amounts, removing entry barriers.

Increased Liquidity

Unlike traditional real estate, tokenized assets can be bought, sold, & traded instantly.

Over **\$867 billion** in global assets are projected to be **tokenized by 2030**
(Boston Consulting Group).

BlackRock

“The next generation
for markets with
instantaneous
settlement.”

Larry Fink
CEO, Blackrock

Road ahead for **String** Metaverse



Transforming WEB3.0 users with **String** Digital Bank

Crypto-to-Fiat Conversion

Users can convert gaming earnings or digital assets into fiat currency seamlessly.

Virtual Debit Cards

Allows users to spend their crypto earnings anywhere via Visa/Mastercard integration.

Cross-Border Payments

Facilitates global transactions without traditional banking limitations.

More than 30+ Currencies to Stablecoins

Supporting USD, EUR, CAD, & digital assets such as USDT/USDC for seamless transactions.

Tokenized Real Estate

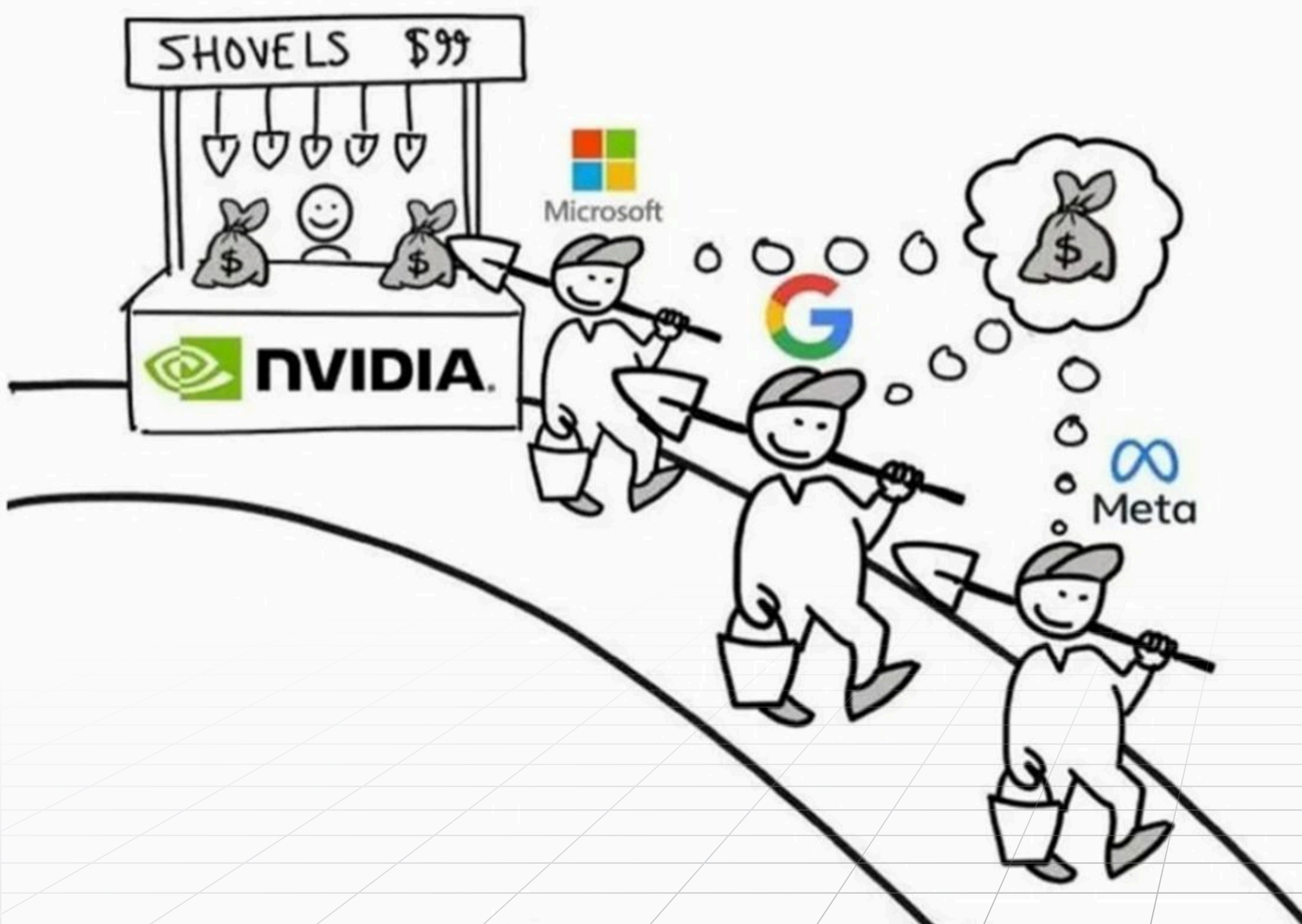
Users can own fractional real estate and receive rental income in stablecoins or BTC.



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THANKS!

When everyone digs for gold, sell shovels





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