

ATESON

Ateson

**Global AI Computing Power Equity
Investment Ecosystem White Paper**

2026

Organizer: ARK LEAGUE FOUNDATION Foundation;
Registered Location: USA; Foundation Establishment
Date: July 2022; Foundation Holders: DMITRII NEFEDOV;
Project Positioning: The World's First AWR Computing
Power Equity-Based AI Startup Investment Ecosystem;
Core Token: QIC

01 Project Overview And Core Definitions

1.1 Project Overview

Ateson Is An AWR-Type Web3 Computing Power Investment Ecosystem Initiated And Fully Managed By ARK LEAGUE FOUNDATION In 2022.

Unlike The Traditional Venture Capital Firm's "Cash Investment" Model, Ateson Innovatively Adopts An AI Computing Power Token Capitalization Equity Investment Model, Enabling Ordinary Users Worldwide To Indirectly Participate In Primary Equity Investment In Top-Tier AI Computing Power Sectors And AI Startups.

The Traditional AI Venture Capital Market Suffers From Two Long-Standing Pain Points:

- High-Quality AI Startups Have No Shortage Of Funding, But They Are Extremely Scarce In High-Specification, High-Performance, And Consistently Stable Computing Resources.
- Ordinary Global Investors Have No Formal Channels To Participate In Primary Market Equity Investment In AI, And Top AI Sectors Have Long Been Monopolized By Leading Institutions.

Based On The Aforementioned Structural Gaps In The Industry, Ateson Has Built A Complete Supply Chain:

Global User Participation In Computing Resource Aggregation → Connecting With Top-Tier Model Computing Service Providers → Tokenizing And Encapsulating Computing Resources → Investing Computing Assets In High-Quality AI Startups → Enterprise Industry Revenue Flowing Back Into The Ecosystem → Sharing Dividends And Deflationary Benefits Across The Entire Community.

1.2 Core Interpretation Of AWR Mode

AWR (Asset Weighted Reward) Is Ateson's Proprietary System For Aggregating And Distributing Computing Power Assets And Their Associated Revenue.

AWR Avoids Ponzi Schemes And Hype Surrounding Worthless Tokens. All Ecosystem Value Is Anchored To Genuine AI Computing Power Procurement, Equity Investment In Real AI Companies, And Real Industry Revenue Returns.

All Ecosystem Outputs, Dividends, Token Circulation, And Allocation Permissions Are Determined Entirely By The Weight Of The Computing Power Assets, Achieving Transparent, Fully Automated, And Human-Intervention-Free Ecosystem Self-Governance On-Chain.

1.3 Introduction To The Foundation

ARK LEAGUE FOUNDATION

Country Of Registration: USA

Establishment Date: July 2022

Sole Holder: DMITRII NEFEDOV

Main Functions: Project Strategic Coordination, Computing Power Channel Integration, AI Company Investment Research And Review, Ecosystem Rule Formulation, Overseas Compliance Operation, And Technical Team Management

The Foundation Will Not Handle User Funds, Manipulate The Market, Or Interfere With The Profit Model. It Will Only Be Responsible For Industry Resource Integration, Computing Power Procurement Channels, AI Target Selection, And Long-Term Ecosystem Governance, Ensuring That The Project Is Entirely Focused On Industrial Application Rather Than Short-Term Token Speculation.

02 Industry Background And Market Pain Point Analysis

2.1 Current Status Of Global AI Industry Development

Artificial Intelligence Is The Fastest-Growing And Most Capital-Intensive Core Technology Sector Globally. From Large-Scale Model Training And Deep Learning Iteration To AI Commercialization, 90% Of The Core Costs Are Concentrated In Computing Power Leasing And Procurement.

For All Leading AI Startups, Large-Scale Model Labs, And AI Application Development Teams, The Biggest Bottleneck Has Never Been Technology, Talent, Or Algorithms, But Rather A Continuous, Stable, And Low-Cost Supply Of High-End Computing Power Resources.

Traditional VC Investment Logic Suffers From A Serious Mismatch:

- Venture Capitalists Provide Cash To Companies, But Most Of That Money Goes Towards Salaries, Rent, And Operations;
- The Budget For The Computing Power They Actually Need Is Never Enough, Leading To Slow Model Iterations And Delays In Commercialization.

2.2 Barriers For Ordinary Users In Traditional Investment Markets

The Primary Market Has Extremely High Barriers To Entry: Individual Investors Are Completely Unable To Participate In Early-Stage Investments In AI Startups;

Traditional Wealth Management Lacks Access To The AI Sector: Ordinary Users Can Only Purchase AI Stocks On The Secondary Market, Unable To Enjoy The Early-Stage Growth Dividends Of These Companies;

Investment Returns Are Opaque: Institutional Investors Face Long Lock-Up Periods, Difficulty In Exiting Investments, And Lack Of Transparency In Profit Distribution;

There Is No Inclusive Financial Mechanism: The AI Sector's Trillion-Dollar Potential Is Completely Monopolized By Top-Tier Capital.

2.3 Common Shortcomings Of The Existing Web3 Field

Currently, The Vast Majority Of AI Concept Blockchain Projects:

- No Real Computing Power Procurement
- No Real Corporate Investment Targets
- No Industry Revenue Repatriation
- Pure Token Narrative, Pure Capital Flow, No Real Value Support

Ateson Is Completely Different From Other AI Air Projects On The Market, Building Its Underlying Value Support With Real Computing Power Assets, Real Corporate Equity, And Real Industry Returns.

03 Ateson's Core Business Logic (Complete Industry Closed Loop)

3.1 Core Business Model: Using Computing Power Tokens As Equity In Enterprises

Ateson Invests In AI Companies Without Using Cash; Instead, It Utilizes Aggregated Computing Power Assets To Complete Equity Investments.

All The High-Quality AI Startups Selected Are Themselves Major Consumers And Demanders Of Computing Power, Making Them A Perfect Fit For Ateson's Computing Power-For-Equity Model.

Complete Business Loop:

Step 1: AWR Ecosystem Aggregates Global User Resources

Through The Open And Transparent AWR Mechanism, Global Consensus Users Are Brought Together To Pool Computing Power Procurement Funds.

Step 2: Connect With Top Global Computing Power Service Providers

The Foundation Has Long-Term Partnerships With Leading Computing Power Data Centers, GPU Cluster Service Providers, And Large-Scale Model Computing Power Suppliers To Purchase Low-Cost, Stable, And High-Performance AI Computing Power In Bulk.

Step 3: Tokenization And Encapsulation Of Computing Resources

The Massive Computing Power Resources Are Quantified, Identified, And Put On The Blockchain, Transforming Them Into Standardized AI Computing Power Digital Assets, Which Serve As The Core Capital For Invested Companies.

Step 4: Investing Computing Power Assets In AI Startups

Instead Of Cash, Use Computing Power Resources To Invest In High-Growth AI Startups In Exchange For Corporate Equity, Profit-Sharing Rights, And Future Equity Airdrops.

Step 5: Enterprise Industry Profit Repatriation Ecosystem

AI Companies' Commercial Profits, Model Licensing Revenue, Computing Power Leasing Revenue, And Project Value-Added Revenue Are Proportionally Returned To The Ateson Ecosystem Pool.

Step Six: Sharing The Benefits Of Industry Development Across The Entire Community

The Revenue Generated From The Return Of Funds Will Be Distributed To All Users Who Contribute To The Ecosystem Through QIC Tokens, Ecosystem Dividends, Deflationary Burning, Node Benefits, And Community Rewards.

3.2 Advantages Of Model Innovation

- A World-First In Computing Power-For-Equity Investment Model, Addressing The Computing Power Shortage Pain Point For AI Companies;
- Completely Breaks Away From The Infighting Of Traditional Cash Investment, Establishing A Brand-New Paradigm For AI Primary Market Investment;
- Allows Ordinary Users To Participate In Top-Tier AI Equity Investment With Zero Barriers To Entry;
- Value Is Anchored To Real-World Industries, Completely Eliminating Pure On-Chain Speculation And Bubbles.



04 Definition Of Core Ecological Asset System

Ateson's Ecosystem Comprises Three Core Asset Systems, Forming A Complete Closed Loop Of Revenue And Permissions:

4.1 Platform Stablecoin (Ecosystem Foundation Settlement Asset)

The Platform's Stablecoin Is Pegged 1:1 To The Industry-Standard USDT And Serves As The Underlying Asset For Principal, Entry, Settlement, And Withdrawal Within The Ecosystem.

Core Rules:

- The Platform's Stablecoins Are Considered Principal Assets.
- Changes In Stablecoin Assets Are Not Included In The Ecosystem Revenue Pool.
- All Non-Stablecoin Assets Are Uniformly Classified As Ecosystem Revenue Assets.

4.2 Unified Definition Of Ecological Benefits (Key Points Of Core Mechanisms)

Ateson's Ecological Definition:

- Apart From The Platform's Stablecoin, All Tokens, Rewards, Dividends, Airdrops, And Generated Assets Belong To The Same Ecosystem Revenue System.
- All Ecosystem Revenue (Including QIC Output, Static Appreciation, Team Rewards, Node Dividends, And Treasury Dividends) Is Uniformly Categorized, Settled, And Subject To Unified Withdrawal Rules. There Are No Multiple Revenue Systems, Ensuring A Simple, Transparent, And Stable Long-Term Ecosystem Model.

4.3 Quota Assets (Ecosystem Core Permission Certificates)

Quota, Defined In Chinese, Is The Amount Of Revenue That Can Be Withdrawn; It Is The Most Crucial Permission-Based Asset In The Ateson Ecosystem.

Core Mechanism Rules:

- All Ecosystem Earnings Can Only Be Withdrawn After Consuming The Corresponding Quota Limit;
- Insufficient Quota Limit Prevents The Withdrawal Of Any Ecosystem Earnings;
- Quota Is The Sole Threshold, Sole Credential, And Sole Authorization For Earnings Withdrawal;
- Quota Is Transferable, Exchangeable, And Replenishable, Serving As A Core Tool For Ecosystem Balance And Control.

The Core Value Of The Quota Mechanism:

- Preventing High-Frequency, Large-Amount Withdrawals By Users From Causing Ecosystem Collapse
- Extending The Ecosystem's Capital Turnover Cycle
- Balancing The Profit Gap Between Large And Small Users
- Controlling The Overall Ecosystem's Inflation Rate
- Ensuring The Long-Term Stable Operation Of The AWR Model

4.4 QIC Ecosystem Revenue Token

QIC Is The Only Revenue-Generating Token In The Ateson Ecosystem, Carrying All Industry Dividends, Computing Power Enhancement, Ecosystem Deflation, And Community Incentive Value.

All Revenue Generated From AI Companies Returning To The Ecosystem, Computing Power Enhancement, And Ecosystem Transaction Fees Are Distributed To Users In The Form Of QIC.



05 AWR Ecosystem Model Operation Mechanism

5.1 AWR Asset Weighting Logic

The AWR Model Does Not Consider The Size Of A User's Static Principal; It Only Considers The Weight Contribution Of Computing Power Assets.

User Participation In The Ecosystem, Aggregating Computing Power, Contributing To The Community, And Expanding Consensus All Increase Their Individual Ecosystem Weight. This Weight Directly Determines:

- Daily QIC Revenue Output Ratio
- Team Reward Weighted Ratio
- Node Profit Sharing Ratio
- Quota Acquisition Ratio

5.2 Mechanism For Matching Computing Power Aggregation With Corporate Investment

The Foundation's Investment Research Team Rigorously Screens AI Targets, And The Screening Criteria Include:

- The Team Has A Solid Technical Background.
- Large-Scale Models Or AI Applications Have Practical Application Scenarios.

- Continuous High Computing Power Consumption
- Possesses A Clear Path To Commercial Profitability
- No Illegal Operations Or Risky Background

All Selected Companies Will Adopt A Cooperation Model Of Exchanging Computing Power For Equity Or Computing Power For Revenue Rights, Thereby Achieving A Deep Integration Of Industrial Value.

5.3 Logic Of Ecological Benefit Return And Distribution

Once AI Companies Generate Revenue, It Flows Back Into The Ecosystem Treasury Pool According To The Contractual Proportion, And Is Then Automatically Distributed By Smart Contracts.

- Part Of The Proceeds Will Be Used For QIC Market Buyback And Burn (Deflationary Appreciation).
- Part Of The Proceeds Will Be Used For Static Dividends For All Network Users.
- Part Of The Proceeds Will Be Used For Node-Weighted Dividends.
- Part Of The Proceeds Will Be Used For Reinvestment In Ecosystem Computing Power Reserves.
- Part Of The Proceeds Will Be Used For Ecosystem Operation And Industry Expansion.

Achieve An Infinite Positive Cycle Of Industry Profitability → Ecosystem Empowerment → User Benefits → Computing Power Re-Aggregation → Reinvestment.

06 In-Depth Analysis Of The Quota Credit System (Core Ecosystem)

6.1 Quota's Core Positioning

Quota Is Not A Yield Asset, But Rather An Asset Representing The Right To Withdraw Yield.

Simple Logical Formula:

- Ecosystem Revenue = Assets That Can Be Generated
- Quota Limit = Withdrawal Permissions
- With Revenue But No Limit = Unable To Withdraw
- With Limit And Revenue = Normal Withdrawal

6.2 Quota Acquisition And Replenishment Methods

- User Deposit Bonus With Initial Quota
- Daily Node Airdrop Quota
- QIC Exchange For Quota (Deflationary Burn Mechanism)
- Community Tier Reward Quota
- Ecosystem Activity Airdrop Quota

6.3 Quota Circulation Value

- Free Transfers Across The Entire Network, No Transaction Fees.
- Free Trading And Circulation.
- Earnings Withdrawal Permissions Can Be Replenished At Any Time.
- It Is The Most Valuable And Essential Permission Asset In The Entire Ecosystem.

The Quota Mechanism Fundamentally Solves The Fatal Flaw Of All Ponzi Schemes—Rapid Withdrawals And Rapid Collapse—Giving Ateson The Underlying Architecture For A Long-Term, Century-Long Ecosystem.



07 QIC Token Value System And Deflationary Logic

7.1 Sources Of QIC Value Support

- Real Returns To The AI Computing Power Industry
- Continuous Appreciation Of Global Computing Power Resources
- Massive Deflationary Activity Resulting From Quota Redemption
- Transaction Fee Repurchase And Burning
- Regular Treasury Investment And Burning
- Expected Appreciation Of Primary AI Equity Investments

7.2 QIC Ecological Functions

- Bears All User Ecosystem Revenue
- Exchangeable Quota
- Can Be Traded And Appreciated In The Secondary Market
- Can Participate In Node Profit Sharing (Weighted)
- Can Enjoy National Treasury Ecosystem Dividends

7.3 Deflationary Destruction Closed Loop

When Users Redeem Quota Using QIC:

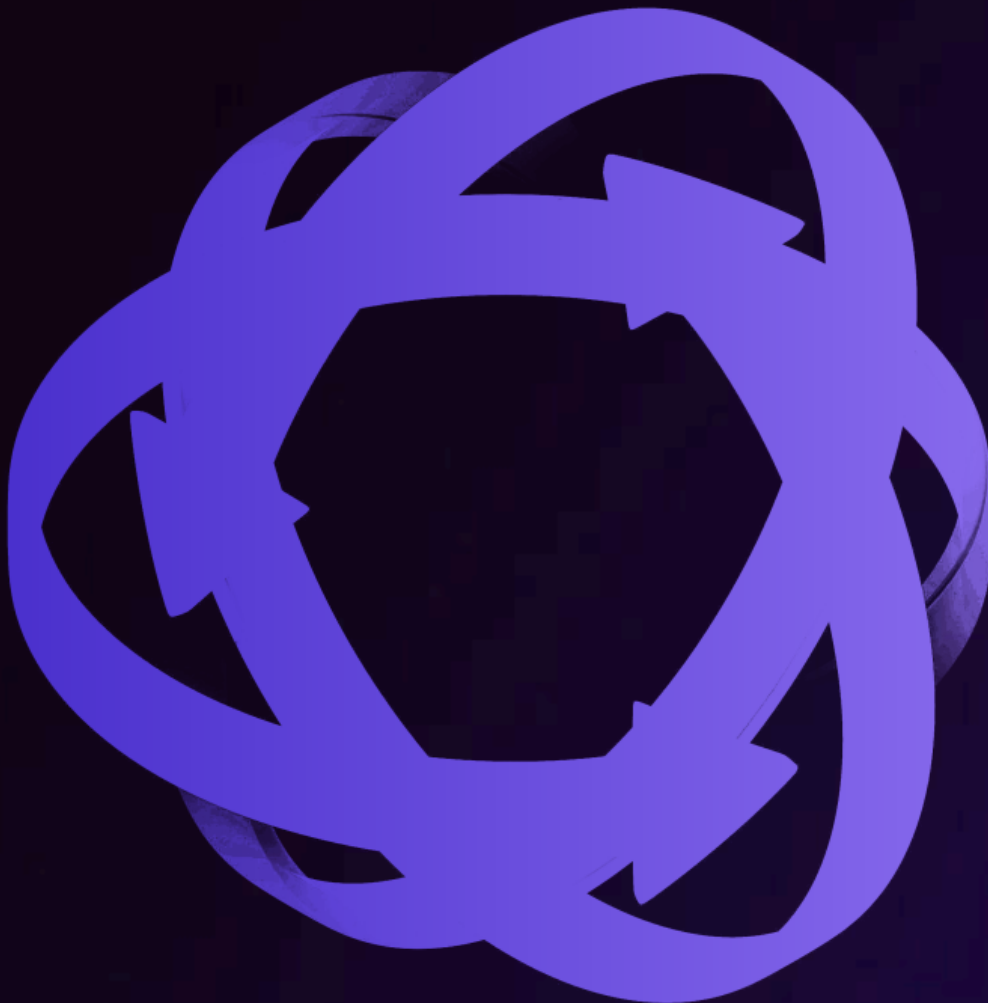


80%: QIC Is Permanently Destroyed.



20%: QIC Flows Into The Node's Profit Pool.

By Continuously Reducing The Circulating Supply, The Long-Term Value Floor Of QIC Is Constantly Raised, Forming A Deflationary Model Where The More It Circulates, The More It Is Destroyed, And The Scarcer It Becomes.



08 Ecological Governance And Risk Control System

8.1 Governance Entities

ARK LEAGUE FOUNDATION Is Responsible For:

- Global Computing Power Channel Expansion
- AI Enterprise Investment Research And Due Diligence
- Ecosystem Strategy Upgrade
- Overseas Compliance Layout
- Technology Iteration Management

The Technical Team Is Responsible For:

- Smart Contract Development
- Backend System Maintenance
- Data Clearing And Risk Control
- On-Chain Parameter Optimization

8.2 Core Risk Control Design

- All Rules Are Publicly Transparent On The Blockchain.
- No Private Placements By Project Teams, No Pre-Allocated Tokens By Teams.
- No Authority To Manually Tamper With Profit Data.
- All Users, Large And Small, Share The Same Profit Model.



09 Project Development Plan

Phase 1: Foundation Building Phase

Complete The Integration Of Computing Power Service Providers, Initial Screening Of AI Targets, Implementation Of The Ecosystem Model, Launch Of The QIC Deflationary Mechanism, And Stable Operation Of The Quota Permission System, Achieving Early Global Consensus Accumulation.

Phase 2: Industry Implementation Phase

Expand The Scale Of Computing Power Procurement, Complete Batch Computing Power Equity Investments In AI Startups, Realize The First Batch Of Industry Revenue Return, And Initiate Large-Scale Token Burning And Ecosystem Dividends.

Phase 3: Ecosystem Expansion Phase

Open Up Global Communities In Multiple Regions, Upgrade The Node System, Expand The AI Investment Landscape, Improve On-Chain Ecosystem Tools, And Build A Globally Renowned AI Computing Power Investment Brand.

Phase 4: Ecosystem Maturity Phase

Achieve Exit Revenue From Multiple Batches Of AI Companies, Equity Appreciation Revenue, And Large-Scale Profitability Of The Computing Power Ecosystem, Constructing A Dual-Track Sustainable Ecosystem Of Physical AI Industry + On-Chain Token Economy.

Ateson Project US Team Members:

- Nationality: USA
- Background: Early Career Involved In Global GPU Computing Power Cluster Resource Integration, With In-Depth Experience In Investment And Financing For North American AI Startups. In 2022, Spearheaded The Establishment Of ARK LEAGUE FOUNDATION, Leading The Overall Design Of The AWR (Asset Weighted Reward) Model, Coordinating Global Computing Power Channels, AI Target Selection, And The Foundation's Overall Strategy. Responsible For The Project's Top-Level Architecture And Overseas Resource Cooperation.
- Responsibilities: Project Strategy Formulation, Strategic Cooperation With Computing Power Service Providers, Review Of AI Primary Project Investments, And External Affairs Of The Foundation.

Sarah Miller | Chief AI Research Analyst

- Nationality: American
- Education: Master Of Artificial Intelligence, Carnegie Mellon University
- Past Experience: Worked At A North American AI Industry Consulting Firm, Focusing On Large-Scale AI Startups, Specializing In Evaluating AI Company Commercialization Paths And Calculating Computing Power Requirements. Participated In Due Diligence Work For Dozens Of North American AI Startups.
- Responsibilities: Due Diligence On AI Startups, Assessment Of Their Computing Power Requirements, Selection Of Companies For Computing Power Investment Partnerships, Output Of AI Industry Analysis Reports, And Provision Of Investment Decision-Making Basis For Foundations.

Robert Hayes | Director Of Global Computing Supply-Chain

- Nationality: USA
- Background: 12 Years Of Experience In IDC Data Center And GPU Cluster Supply Chain, Having Served Multiple Large Computing Power Service Providers In North America. Familiar With The Entire Chain Of Overseas GPU Bulk Procurement, Data Center Hosting, And Computing Power Leasing.
- Responsibilities: Liaise With Global Computing Power Data Center And GPU Cluster Suppliers; Responsible For Bulk Computing Power Procurement Negotiations, Computing Power Asset Quality Verification, Ensuring A Stable Supply Of Computing Power Resources For Projects, And Completing The On-Chain Confirmation And Integration Of Computing Power Resources.

Amanda Carter | Director Of Compliance & Legal (Overseas)

- Nationality: United States

- Education: JD, New York University
- Past Experience: Specialized In Compliance Research Related To Blockchain And Digital Assets In The United States And North America; Provided Compliance Framework Development Services For Multiple Overseas Web3 Foundations.
- Responsibilities: Developed The ARK LEAGUE FOUNDATION Compliance System; Conducted Research On Digital Asset-Related Policies; Managed The Foundation's Legal Affairs; Mitigated Regulatory Risks In Multiple Regions Globally; And Improved The Project's Legal Disclaimer Framework.

Kevin Wilson | Head Of Blockchain Engineering

- Nationality: USA
- Experience: 8 Years Of Experience In Web3 Underlying Smart Contract Development, Specializing In On-Chain Weighting Mechanisms, Token Deflation Logic, And Permission Contract Development.
- Responsibilities: Leading The Development And Iteration Of The AWR Weighting Contract, Quota System, And QIC Token Contract; On-Chain Data Operation And Maintenance; Ensuring The Secure Operation Of Smart Contracts For Dividend Distribution, Burning, And Quota Transfer; And Handling On-Chain Risk Control Parameter Debugging.

Lisa Thompson | Global Ecosystem Lead

- Nationality: USA
- Experience: Years Of Experience In Web3 Overseas Community Operations, Specializing In Building Global Multi-Regional Community Consensus, Establishing Node Systems, And Designing Ecosystem Activities.
- Responsibilities: Global Community Governance, V1-V5 Node System Management, Cross-Regional Community Collaboration, Organizing Ecosystem Activity Airdrops, And Coordinating Community Feedback To Iterate Ecosystem Rules.

10 Risk Warning And Final Disclaimer

- Industry Implementation Risks: The Development Of AI Companies Is Subject To Uncertainty, And The Speed Of Industry Revenue Return Is Affected By Industry Cycles.
- Market Volatility Risks: The QIC Token Is Subject To Volatility In The Secondary Market, And No Appreciation Is Guaranteed.
- Model Operation Risks: The Ecosystem's Revenue Model Relies On Community Consensus And User Participation; Changes In Market Sentiment Can Affect The Ecosystem's Circulation Speed.
- Regulatory Risks: There Is Uncertainty Regarding Digital Asset Regulatory Policies Worldwide.
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11 Conclusion

- Ateson, Leveraging The Overseas Resources And Industry Vision Of The US-Based ARK Foundation, Pioneered A New Track: Investing In AI Companies Using Computing Power Tokens. Through The AWR Value-Weighted Model, The Quota-Based Risk Control System, And The QIC Deflationary Return System, It Completely Restructures The Traditional Logic Of AI Investment.

Based On Real-World Computing Power Industries, Operating On A Transparent And Autonomous On-Chain Basis, And Aiming To Ensure Universal Access To AI Benefits, Ateson Is Creating A Unique And Sustainable Web3+AI Equity Investment Ecosystem.

