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1. Project overview

AIQ is an innovative quantitative trading ecosystem integrating Artificial Intelligence (AI) and blockchain technology, originated from the team's years of research and practical work in Google, OpenAI, Microsoft, Wall Street hedge funds and other fields. Through the in-depth collection and analysis of multi-source data, we provide accurate, efficient and transparent quantitative trading tools and financial services for global users and institutions. The project is based on decentralized arithmetic and large model training, and combines community collaboration mechanisms to bring users a fairer, more flexible and more forward-looking next-generation intelligent quantitative financial experience.

Project Features:

- Big model-driven: multi-technology integration of deep learning, reinforcement learning, generative AI, etc. to strengthen market perception and strategy development;
- Multi-source data: Aggregate mainstream exchanges, on-chain monitoring, social media public opinion, etc. to build a high-dimensional data foundation;
- Decentralized computing power: A "super node" allows the community to contribute GPU computing power and share training and inference benefits;
- Ecological co-construction: Open API/SDK and part of the open source strategy to attract developers to participate in building a richer AI quantization ecosystem.

2. Market Background and Industry Opportunities

1) Crypto Market Diversification and Volatility

- According to CoinMarketCap, by the end of 2023, there will be more than 20,000 cryptocoins and hundreds of exchanges around the world, with a total market capitalization of more than \$1.2 trillion at one point;
- The price of crypto assets fluctuates drastically, and traditional quantitative strategies are relatively weak in capturing on-chain data and social media opinions, so there is a strong demand for a new type of "AI+Blockchain" solution.

2) AI Technology Evolution and Landing Opportunities

- Deep Learning, Reinforcement Learning, and Generative AI have made significant breakthroughs after 2023, and big players like OpenAI and Google continue to push for large model scale and commercialization;
- The crypto market's 7*24-hour real-time trading and rich data dimensions provide a natural testing ground for AI strategy training, iteration, and backtesting.

3) Web3 Ideas and Decentralization Trends

- The Web3 concepts of community governance, arithmetic power sharing, and open source cooperation are highly compatible with the large arithmetic power demand and continuous iteration mode of AI;
- A decentralized network of nodes can get rid of the arithmetic dependence on traditional cloud vendors, making the project more resilient to extreme risks and allowing the arithmetic provider and the ecosystem to benefit together.

3. Core technology: AI quantitative trading large model

3.1 Multi-source data acquisition and pre-processing

- Multi-exchange data integration
- Docking with top exchanges such as Binance, Kraken, Ripple, Coinbase, OKX, Bitstamp, Bitfinex, Bybit, KuCoin, etc., to collect price, turnover, depth of orders, flow of funds, docking with Etherscan, BSCScan, NFT contract, miner's address, DeFi Protocol TVL and other multi-dimensional information;
- Long-period historical data (covering the early days of Bitcoin to the present) to provide real, complete samples for deep learning and reinforcement learning models.
 - Chained and Opinion Data
- Collect information about large transfers, miners' behavior, and contract positions on the chain, and conduct opinion mining on Twitter, Reddit, and news media to form a sentiment index;

- Distributed warehousing and labeling allow models to be stably adapted in different market scenarios (bull, bear, and shock).

3.2 Large Model Technical Architecture

1) Deep Learning + Self-Attention Mechanism

- Fusion of CNN, LSTM, Transformer and other structures, taking into account short-term fluctuations and medium- to long-term trends;
- Self-Attention deepens time-series understanding and multimodal fusion enhances sensitivity to subtle market movements.

2) Reinforcement Learning (RL) Strategies

- Deep reinforcement learning algorithms such as DQN, PPO, and A3C are used for repeated trial and error in both simulated and live environments;
- Multi-intelligent Reinforcement Learning (MARL) allows different strategy robots to collaborate and game with each other to enhance overall gain stability.

3) Generative AI and Sentiment Analysis

- Real-time sentiment analysis of news, social media (tweets, forums, etc.) with NLP and generative AI; use GPT-Style model to refine key points and generate sentiment values (-1~+1) to assist decision-making;
- Quantifying policy news, unexpected events, and community word-of-mouth as sentiment characteristics helps strategies make more timely decisions and position adjustments or stop-losses in a black swan environment.

4) Temporal multimodal fusion

- Integration of price K-lines, volume, order book patterns, chain statistics, derivatives data, etc. enhances the model's insight into the market's overall picture and potential trends. Through the continuous online learning module, the model continuously collects new returns and market feedback in real trading to fine-tune the parameters.

3.3 Matrix of specialized robots

- Enhanced Artificial Intelligence Robot: cross-exchange arbitrage, event-driven trading, automated execution of high-winning strategies, and internal integration of multi-strategy prioritization to help capture market linkages and flash crash/fast-rise opportunities.
- Enhanced Signal Robot: Detects quantitative indicators such as RSI, MACD, Bollinger Bands, SMA crossovers, and Self Attention Sentiment Index to accurately capture buy and sell points, provide instant alerts and risk control recommendations;
- Enhanced Grid Robot: automated grid placement and take-profit/stop-loss configurations, smoothing out returns from oscillating markets.
- Enhanced DCA (Fixed Investment) Robot: Intelligent detection of market volatility and capital position, regular or quantitative buying to spread the risk, suitable for those who want to hold core assets such as BTC/ETH for a long time, smoothing the cost.

We also provide Binance Bot, Kraken Bot, Ripple Bot, Coinbase Bot, OKX Bot, Bitstamp Bot, Bitfinex Bot, Bybit Bot, KuCoin Bot, HTX Bot, Ethereum Bot, Dogecoin Bot, and so on. Dogecoin Bot, etc., which are widely applicable and flexible in deployment.

4. Product Form and Eco-design

4.1 AI Quantitative Trading Center

- Data Center: Unified integration of market, chain, derivatives, and public opinion data, providing API interfaces for strategy development and user use; visualization interface shows multi-dimensional market in real time, and users can check the flow of funds in the chain and monitor large orders on exchanges.
- Strategy Center: Built-in a variety of enhanced early warning strategies, support for user-defined parameters (such as take-profit, leverage multiples, risk level); one-key subscription or free combination, support for professional quantitative team to upload customized strategies, by the platform audit and back-testing to verify the external subscription revenue share.

- Trade execution center: docking major exchanges API, complete the automatic order, stop loss and profit, position wind control and other closed-loop operations.

4.2 Open Source and API/SDK

- Open source program: disclosure of the underlying algorithmic core, data processing scripts and strategy modules (e.g. GitHub/GitLab) in phases, using open source protocols such as Apache-2.0 or MIT to allow the community to jointly review and iterate, but retaining the core trade secrets or paid plug-in mechanisms.

- API/SDK: Provide RESTful or WebSocket interfaces for developers to get real-time quotes, strategy calls, and trade execution; provide SDKs in Python/JavaScript/Go languages to simplify calls; provide development toolkits and sandbox environments for rapid integration of AIQ's data and modeling capabilities into its own quantitative system.

4.3 Community synergy and governance

- Any user holding a certain number of AIQs can make a proposal on the governance platform;

- A one-week voting period is set, and votes are counted according to the number of tokens; the proposal is passed and entered into a smart contract or multi-signature execution; - Major proposals (e.g., Tokenomics changes, large expenditures of funds) require a support rate of more than 51% or a higher threshold.

- Contribution Incentives: In addition to the super node arithmetic, there are also token or point incentives for translating documents, submitting bugs, developing plug-ins, reporting security vulnerabilities and other forms of contributions.

5. AIQ tokens: value and economic modeling

5.1 basic property

- Token name: AIQ

- Contract standard: Bep-20 / Multi-chain compatible

- Functionality: payment subscription, Staking, node incentives, community governance, value-added data services, etc.

5.2 Token allocation and release

Category of distribution	perce ntage	Use/Description
IT Development	35%	Including core platform development, large model training, arithmetic expansion, super node incentives, and decentralized arithmetic network construction
Partners	20%	Attract strategic partners and investment organizations to support global node deployment, technology integration cooperation and ecological expansion
Marketing	15%	Reward programs for branding, community building, marketing activities and attracting new users
Financial	20%	For liquidity provision, token buyback destruction, reserves, and to support long-term stability guarantees for the eco-fund
Operation	10%	Support global operations, customer service, node management and compliance costs, including legal, audit and license application fees

Token Release Rhythm

- Initial circulation will be about 30% of the total (mainly airdrops and offerings), with the rest to be released gradually over the next 3 to 5 years;
- Deflation mechanism: 40% of the transaction fees and strategy gains are centrally repurchased and destroyed once a quarter, and the repurchase address and destruction records can be checked on the blockchain to reduce the amount in circulation and boost the value of tokens.

5.3 Value support

- 1) Multiple application scenarios: subscribing to AI strategies, paying robot usage fees, Staking to get strategy dividends, pledging arithmetic nodes, etc;
 - 2) Deflation/buybacks: a portion of platform revenues are used to buy back and

destroy AIQ as agreed to maintain the deflationary character of the longer term;

3) Governance Interests: Holding an AIQ allows you to vote to influence the evolution of the project (upgrades, use of funds, eco-collaborations, and other major matters).

6. Supernodes: Decentralized Arithmetic Networks

6.1 Node access and roles

- Node pledge: must hold not less than 1,000,000 AIQ, and have certain GPUs (e.g. >= 8 Nvidia 3080 level, or computing power of 200 MH/s or more, and servers running stably 7*24);
- Node management panel: provides a visual interface to display arithmetic utilization, online hours, temperature monitoring, model training or inference tasks, etc.

6.2 Nodal Revenue and Operational Cases

- Node Base Reward: The corresponding AIQ tokens are awarded weekly, sorted by arithmetic contribution;
- Strategic Arithmetic Dividend: If a node's GPU is scheduled by the master model to perform high-frequency/deep training tasks, it receives an additional dividend;
- Staking overlay: Node parties can also pledge AIQ for additional revenue, with a combined APR of 15~35% (depending on market conditions).
- > Example of node revenue: Suppose Alice, the node operator, invests \$30,000 to buy 8 GPUs and pledges 1,000,000 AIQ (AIQ price \\$0.05, arithmetic power of about 300 MH/s), according to the current market price and arithmetic power ranking, she can get ~2000 AIQ base reward + ~1000 AIQ strategy dividend in one week, totaling ~3000 AIQ; if AIQ price is \\$0.05, then it is equivalent to ~\$150 / weekly revenue. 3000 AIQ; if the AIQ price is \\$0.05, it is equivalent to \\$150/week. (This is an example, actual earnings fluctuate with the market.)

6.3 Withdrawal and penalization mechanisms

- Pledge Lock: The pledge period is usually 90 days, and if you withdraw from the pledge, you will be required to enter a 14-day cooling-off period, during which the proceeds will be temporarily frozen;
- Offline Penalty: If a node is offline for more than 168 consecutive hours or its computing power falls below the reported standard by more than 30%, it will be subject to a deduction of the current period's revenue or face node deprivation;
- Anti-cheating: Node self-learning module and multi-signature management monitor the realism of the arithmetic power, and will warn, freeze or penalize the nodes if abnormalities are found.

7. Technical and security audits

7.1 Open source review

- GitHub/GitLab: open in modules, such as "aiq-core" (underlying algorithm), "aiq-sdk" (developer tools), "aiq-contract" (smart contract), which is convenient for the community to review or submit PRs;
- Bug Bounty: Open Vulnerability Reward Program (up to \$50,000) for white hat hackers, security researchers, including contract vulnerabilities, node security vulnerabilities, API privilege vulnerabilities and more.

7.2 Third-party audits

- In cooperation with CertiK, Quantstamp and other professional security organizations, we conduct in-depth audits of contract logic, node governance contracts, and multi-signature mechanisms;
- Regularly issue highlights of audit reports, fix audit findings and publicize progress of fixes.

7.3 Data and privacy protection

- Privacy Computing: De-identify user transactions and on-chain information, use MPC (Multiparty Secure Computing) or FHE (Full Homomorphic Encryption) to maintain privacy in critical data processing.

- Network security: Strengthen basic security such as firewall, anti-DDoS, access control, etc.; build a multi-layer security architecture to guarantee the stability of the platform.

8. Team Structure and Partners

8.1 Core Team

- Johnnie Williams (ex-Google Senior Algorithm Engineer): Distributed systems, parallel computing expert, worked on TensorFlow distributed training framework at Google Cloud.
- Douglas Barnes (ex-Google Gemini Algorithm Engineer): a top talent in Reinforcement Learning and Generative AI, leading many RL algorithms in real quantitative scenarios.
- Michael M Birney (ex-OpenAI Core Architect): Deeply involved in the development of the GPT family of large language models and Transformer technology, bringing multimodal integration and large-scale training experience to AIQ.
- James D Watkins (ex-Microsoft Senior AI Product Manager): responsible for product planning, commercialization landing, user experience, years of B-side + cloud service operation background.
- Paul L Lenz (High-Frequency Trading / Hedge Fund Advisor): with Wall Street hedge fund experience, provides quantitative risk control and fund management guidance.
- Henry K Curry (Blockchain & Security Expert): leads token contract audits, node governance contracts and blockchain compliance landing;
- Linda Johnson (Global Marketing & Community Lead): Responsible for international branding and global community management, with blockchain PR experience in both European, American and Asian markets.

9. Legal Compliance and Risk Control Strategies

9.1 Compliance and regulatory framework

- KYC/AML: Worked with Baker McKenzie law firm to provide the program

with AML compliance advice in major jurisdictions such as US/EU/Hong Kong;

- Cross-border regulation: Pay attention to the regulatory trends of the U.S. SEC, the EU MiCA, and the Japanese FSA, and strive to obtain legal qualifications or exemptions from licensing in major markets for the issuance of tokens and the provision of quantitative strategies;
- Geographical restrictions: If in some areas (such as mainland China) is not open or need a special license, it will be declared in the official website announcement, users need to comply with local laws and regulations.

9.2 risk control strategy

- 1) Multi-strategy hedging: set up strict take-profit and stop-loss thresholds to react quickly to extreme market conditions (flash crash, surge); if the market enters into an extreme panic, it can automatically switch to a conservative strategy or short positions to avoid risk.
- 2) Diversification of funds: not relying on a single exchange or a single coin, the strategy is diversified across multiple platforms and multiple coins to reduce liquidity or security risks; keeping part of the funds in a decentralized wallet in case of a centralized exchange policy or a security black swan.
- 3) Node Governance: Prevent internal decision-making errors or malicious operations through multi-signing contracts, community voting, and regular security drills.

10. Financial planning and transparency

- Direction of use of funds
- Technology R&D: AI big model upgrading, arithmetic infrastructure construction, data collection and algorithm optimization, platform function iteration;
- Markets and ecology: community events, branding, exchange cooperation, industry summit roadshows;
- Contingency reserve: Set aside a certain amount of money to deal with extreme market conditions and black swan events;
 - Compliance and Audit: for attorney consultant fees, audit fees, and to ensure

that the project operates legally in key regions.

- Information disclosure
- Quarterly reports: Quarterly publication of project progress, summary of financial utilization, eco-additional cooperation, etc;
- Major Matters Announcement: Large expenditures, strategic cooperation or acquisition actions will be disclosed at the first time in the official channels (official website, community);
- Community Oversight: Proposals for DAO improvements or large budget allocations must be voted on and approved by coin holders before they can be implemented.

11. Roadmap and milestones (quantitative targets)

11.1 Short-term (next 12 months)

- Q1 (January ~ March 2025)
- Launched the Alpha version of the signal robot, targeting 1,0000 daily strategy calls and completing API connection with 2 exchanges;
- Launched Asia Compliance Consulting, started the community Bug Bounty program, and inducted the first security researchers.
 - Q2 (April ~ June 2025)
- Online cross-exchange arbitrage with DCA robot, strategy call target 3,0000 times/day;
 - Strategy Mall prototype released, attracting 500+ external quantitative teams;
 - Super node internal testing, node count target: 30+.
 - Q3 (July~September 2025)
- Super Node Program was officially launched with a node target of 50+ and a 30% increase in arithmetic power;
- Multi-language public opinion analysis module goes online to strengthen European market expansion;
- The number of partner exchanges increased to 8, and the AIQ token trading pair was launched;

- The number of users exceeded 50,000.
- Q4 (October-December 2025)
- The capacity of the computing center was expanded by 50%, and the number of platform users exceeded 100,000;
- The initial program of "AI+GameFi" and "AI+NFT" will be finalized, and 2~3 pilot projects will be completed;
 - Explore US/EU primary license applications to facilitate project compliance;
 - Released annual summary and v2.0 white paper.

11.2 Mid-term (12 to 24 months)

- Promote cooperation with traditional financial institutions, and gradually intervene in AI quantization of traditional assets such as foreign exchange, futures, stocks, etc.; - Increase the scale of nodes to 100+, and the arithmetic power can be comparable to small and medium-sized cloud computing centers; - Surpass 500,000 users, and the average daily trading strategy calls are more than 50,000 times.

11.3 Forward (over 24 months)

- Further expand to cross-chain/multi-chain ecosystem, and deeply empower multiple scenarios such as Layer2 protocol, Cosmos, Polkadot, NFT and GameFi, etc.; - Realize DAO governance, with the core parameters and major decisions executed by the community's multi-signature and on-chain voting; - Become a benchmark infrastructure in the field of global "AI quantitative + blockchain". Become a benchmark infrastructure in the field of "AI quantization + blockchain" in the world.

12. Application Scenarios and Future Prospects

12.1 Existing Application Scenarios

- Retail / small and medium-sized investors:
- Automated strategies using grid / DCA / signaling robots without programming or quantization background;
 - AI-driven public opinion analysis discovers positive or negative signals in

advance.

- Professional quantitative team / organization:
- Access high-dimensional data and AI models through API/SDK, create personalized strategies and connect multiple exchanges for multi-way arbitrage;
- If you have large GPU resources, you can also operate nodes and earn a share of the arithmetic to help you iterate more deeply on your strategy.
 - Institutions or hedge funds:
- If banks and custodians want to enter crypto quantitative, they can use the compliance interface and KYC process provided by AIQ;
- Enjoy customized services such as professional API/SDK, advanced security audit, and independent wind control panel.

12.2 Long-term vision

1) Cross-industry financial ecology

- Interface with traditional financial institutions for compliance and extend AIQ's quantitative capabilities to traditional assets such as FX, futures, and equities;
- Create a financial ecosystem covering the multilateral integration of "CeFi + DeFi + AI".

2) Web3 and Data Analytics

- Become the "Bloomberg/Reuters" of Web3, providing AI-assisted analysis of on-chain behavior, NFT valuation, DAO decision-making, and more;
- Collaborate with more blockchain projects to provide underlying AI models or strategy APIs.

3) Metaverse and GameFi

- Real-time valuation, insurance, and auction assistance for meta-universe platforms (virtual real estate, digital collections);
 - Analyze game economic models and player behavior to provide intelligent

solutions for GameFi token inflation/issuance strategies.

13. Frequently Asked Questions (FAQ)

[Technical]

- Q: Does AIQ plan to go completely open source?

A: The strategy framework, SDK, and some of the contracts will be open-sourced gradually; the core logic will be opened up moderately after the completion of the audit and the protection of the necessary intellectual property rights, taking into account security and transparency.

- Q: What if a contract or node is attacked?

A: Multi-signature mechanism + vulnerability bounty + self-learning defense system, the first time to lock the suspicious operation and trigger downtime/isolation. The official emergency response team is on standby for 7*24 hours.

- Q: How large is AIQ's AI model? How is it trained?

A: The current model size in the hundreds of millions to billions of parameters scale, mainly distributed training in the node arithmetic network, the team according to the actual demand for elastic expansion.

- Q: How can I correct a large model if it is overfitting?

A: Through multiple backtesting + online learning monitoring, if the strategy's return or stability decreases significantly, it will trigger a fallback to the previous robust version.

[Node Operation]

- Q: How do I apply for a supernode?

A: You need to pledge a certain number of AIQs (e.g. 1,000,000) and have a GPU that meets the standard; register on the official website and deploy the node management terminal, and then you can officially launch the program after undergoing the health test.

- Q: What are the consequences of being offline or having insufficient computing power?

A: If you are offline for more than 7 days or the difference between the reported and calculated power is >= 30%, you will have your earnings deducted, trigger penalties or revoke your node status.

[Token economy]

- Q: How does AIQ achieve deflation?

A: 10% of the platform's transaction fees and strategy proceeds are regularly repurchased and destroyed, continuing to reduce liquidity; the deflationary effect is more pronounced as users grow.

- Q: What are the main uses of tokens?

A: Payment strategy fees, subscription bots, node pledging and governance voting, Staking dividends, value-added data services, etc.

[Compliance and Exit]

- Q: Is the program legal in my country?

A: Users are required to understand local regulations on their own, and the team is working with international law firms to achieve compliance in major markets.

- Q: Can a node be withdrawn at any time?

A: A 14-day cooling-off period will be entered after submitting the withdrawal request. If there are no irregularities, the pledge and proceeds will be unlocked at the end of the lock-up period.

14. Risk Warning and Disclaimer

1) market risk

- The cryptocurrency market fluctuates dramatically, and although AIQ has multiple combinations of risk control and strategies, it is still unable to guarantee zero investment loss.

2) technology risk

- Large models may adapt to delays in extreme environments or brand new market structures, requiring continuous online learning and backtesting iterations.

3) Compliance and Regulatory Risks

- Requirements for digital assets and AI technology vary widely across jurisdictions; compliance changes need to be monitored and addressed on an ongoing basis.

4) liquidity risk

- Significant price volatility or trading friction may occur if the platform or token market is illiquid.
 - 5) statement denying or limiting responsibility
- This white paper is intended for information disclosure and does not constitute investment advice or a commitment to cooperate;
- Historical backtesting and past performance are not indicative of the future; users are responsible for their own trading or node operation risks;
- AIQ team will try its best to improve the ecological security, but does not make any guarantee for the investment return and market performance.

15. Appendix: Glossary of Terms and Terminology

- CNN (Convolutional Neural Network): a neural network structure commonly used for image recognition or local feature extraction.
- LSTM (Long Short-Term Memory Network): a variant of RNN that memorizes long sequential dependencies, suitable for time-series prediction.
- Transformer & Self-Attention: a deep neural network architecture widely used in natural language processing, sequential data.
- DQN, PPO, A3C: Common Deep Reinforcement Learning (Deep RL) algorithms that train intelligences to make decisions.
- MARL (Multi-intelligent Reinforcement Learning): a reinforcement learning method in which multiple intelligences interact and learn in the same environment.
- AutoML: automated machine learning, automatic search and optimization of model structure and hyperparameters.
- KYC/AML: Know Your Customer (KYC), Anti-Money Laundering (AML) regulations.
 - APR: Annualized Percentage Rate.

- DAO: Decentralized Autonomous Organization.

16. Contacts and community channels -

- Official website: https://aiqora.com
- Telegram/Channel:
- https://t.me/aiqoracom
- -Group: Whatsapp/Telegram
- https://chat.whatsapp.com/CSE6tcYazGiEYI0eeE97nc
- https://t.me/AIQGroup
- Youtube.
- https://www.youtube.com/@aiqora
- Twitter: https://x.com/aiqoracom
- Business cooperation/media contact: info@aiqora.com
- Marketing or event cooperation: market@aiqora.com

Welcome to join our multilingual community to discuss the future of AIQ with the team, node operators, and developers. Let's work together to promote the birth of the next generation of smart financial infrastructure, and witness the infinite possibilities of AI+Blockchain cross-domain integration!



MSB Registration Status Information

Date: 02/09/2025

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MSB Registration Number: 31000292053146

Registration Type: Initial Registration

Legal Name: AIQORA INC

DBA Name:

Street Address: 2930 Welton Street

City: Denver

State: COLORADO

Zip: 80205

MSB Activities:

Check casher (Including traveler's and money orders), Dealer in foreign exchange, Issuer of money orders, Issuer of traveler's checks, Money transmitter,

Seller of money orders, Seller of prepaid access, Seller of traveler's checks

States of MSB Activities:

Alabama, Alaska, American Samoa, Arizona, Arkansas, California, Colorado, Connecticut, Delaware, District Of Columbia,

Federated States Of Micronesia, Florida, Georgia, Guam, Hawaii, Idaho, Illinois, Indiana, Iowa, Kansas,

Kentucky, Louisiana, Maine, Marshall Islands, Maryland, Massachusetts, Michigan, Minnesota, Mississippi, Missouri,

Montana, Nebraska, Nevada, New Hampshire, New Jersey, New Mexico, New York, North Carolina, North Dakota, Northern Mariana Islands.

Ohio, Oklahoma, Oregon, Palau, Pennsylvania, Puerto Rico, Rhode Island, South Carolina, South Dakota, Tennessee,

Texas, Utah, Vermont, Virginia, Virgin Islands, US, Washington, West Virginia, Wisconsin, Wyoming

All States & Territories & Foreign Flag: All States/Territories

Number of Branches: 0

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