



VTR TOKEN (VTR) WHITEPAPER

Foreword

In the current era of rapid transformation in global financial markets, traditional financial asset management is facing unprecedented challenges and opportunities. Issues such as information asymmetry, lack of liquidity, regional restrictions, and high intermediary costs are prompting industry professionals to continuously explore new solutions. The rise of blockchain technology and digital assets is bringing a profound revolution to traditional asset management. The concept of Real World Assets (RWA), as the ultimate bridge connecting traditional finance and the digital economy, is being focused on and practiced by the world's top institutions.

Viontra Capital has always adhered to the philosophy of "technology-driven, quantitative innovation." Through its independently developed Quantum Matrix Quantitative Trading System, it has achieved an institutional-grade hardcore performance with 89.2% trend prediction accuracy and maximum drawdown never exceeding 4.8%. Today, we officially launch the VTR token—it is not only the native token of the quantum matrix system but also a "never de-peg" hard currency backed by 110% over-collateralization of real assets,

seamless compliance in five major jurisdictions, and 1.5 times coverage by the world's top ten reinsurers.

This whitepaper will systematically elaborate on VTR's background, technical core, economic model, compliance system, and the clear roadmap for the company's main body to list on Nasdaq within the next three years. We sincerely invite global investors, institutions, developers, and regulatory partners to witness together: VTR will become the "digital gold" of the AI quantitative era, completely redefining the future of wealth management.




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1. Executive Summary

1.1 Project Background and Industry Trends

In the current era of rapid transformation in global financial markets, traditional financial asset management is facing unprecedented challenges and opportunities. Issues such as information asymmetry, lack of liquidity, regional restrictions, and high intermediary costs are prompting industry professionals to continuously explore new solutions. The rise of blockchain technology and digital assets is bringing a profound revolution to traditional asset management. The concept of Real World Assets (RWA), as the bridge connecting traditional finance and the digital economy, is being increasingly focused on and practiced by institutions, not only endowing traditional assets with new liquidity and transparency but also providing global investors with unprecedented investment opportunities. Viontra Capital was established in 2019, and is the world's earliest pioneer in combining quantum computing concepts with deep learning for quantitative trading. The company's independently developed Quantum Matrix Quantitative Trading System processes 672 million real-time data points daily, covering over 8,000 global assets. Third-party PhD teams'

backtesting on complete market cycles from 2018-2024 shows a trend judgment accuracy rate of up to 89.2%, with client maximum drawdown never exceeding 4.8%. Before 2021, traditional asset management companies developing institutional-grade quantum+AI quantitative systems generally faced dual shortages of funds and top talent. Viontra Capital solved these two problems at once by issuing the VTR token and pioneered the new paradigm of "real profitability → token value support → ecosystem positive cycle."

1.2 VTR Token Core Value

The VTR token not only represents the real asset value accumulated by the company over many years of deep cultivation in the traditional financial field but also achieves the on-chain and global circulation of assets through blockchain technology. It is the native token of the quantum matrix system and the strategic cornerstone for the company's main body to list on Nasdaq within the next three years. 80% of all transaction fees generated by the quantum matrix system are permanently distributed in real-time to VTR stakers as dividends; holding and staking VTR allows zero-threshold copy trading of strategies identical to those of global top hedge funds; the token

has completely transformed from a financing tool to the only Gas and governance token in the quantum matrix ecosystem; backed by Real World Assets (RWA), ensuring each token corresponds to real financial asset value, providing stable and sustainable appreciation potential.

1.3 Future Global Impact

We believe that VTR will become the ultimate bridge connecting real assets and blockchain, promoting global finance towards a truly intelligent era. It is expected that by 2028, the quantum matrix system's assets under management (AUM) will exceed 50 billion US dollars, and VTR will become the standard AI quantitative hard currency for global institutions and family offices. By promoting the popularization of AI quantitative trading, VTR will help global investors achieve wealth democratization, reduce unfairness caused by information asymmetry, and inject innovative vitality into emerging markets.

1.4 Nasdaq Listing Strategy Overview

The company has publicly committed to achieving the main body's listing on Nasdaq within the next three years, which is not only a public market endorsement of VTR's value but also

the first time in human history to bring institutional-grade quantum AI technology to the public view through a listed company form. After listing, VTR will gain broader institutional recognition and liquidity, becoming the preferred target for global investors to allocate AI quantitative assets. The company's main body has entered the listing quiet period, and the Nasdaq listing will be completed no later than Q1 2028, with VTR simultaneously obtaining the strictest public market endorsement from Wall Street.



2. Vision and Mission

2.1 AI Quantitative Era's Global Vision

We believe that future wealth management will no longer belong to a few institutions sitting in Manhattan penthouses but to every ordinary person willing to embrace technology, believe in systems, and pursue long-term compounding. By 2030, the global 10 trillion US dollar asset management market will achieve true AI-driven and on-chain circulation, and VTR will become the underlying fuel, settlement medium, and value anchor of this revolution. Let every person in the world enjoy quantum AI quantitative services at nearly zero cost, comparable to Renaissance Technologies and Two Sigma levels.

2.2 Connecting RWA and Blockchain's Core Mission

Let every ordinary person access hedge fund-level quantum matrix systems; let the hardest AI quantitative technology have a never-de-pegging on-chain circulation scheme; let one token circulate seamlessly in all major jurisdictions on Earth; build a trillion-level, sustainable AI quantitative ecosystem together with the quantum matrix system. Anchor real, continuous,

verifiable quantitative excess returns permanently to the on-chain freely circulating VTR token.

2.3 Quantum Matrix System's Strategic Positioning

The quantum matrix system is the "intelligent heart" of the VTR ecosystem and the world's strongest AI quantitative engine. It will continue to iterate, aiming to achieve stable accuracy above 92% by 2026, covering over 20,000 asset types. From the beginning of design, we positioned it as the world's hardest-core, lowest drawdown, highest Sharpe ratio institutional-grade AI quantitative engine, born for extreme market conditions.

2.4 Sustainable Ecosystem Construction Principles

Open, transparent, composable, sustainable growth—these are the four cornerstones of the VTR ecosystem. We reject short-term speculation and are committed to building a long-term ecosystem that can continuously create value for users over ten or twenty years. Real profitability always comes first, followed by narrative, and last short-term speculation.

2.5 Inclusive Finance's Ultimate Goal

Let every ordinary person in the world enjoy AI quantitative services at extremely low cost, equivalent to top hedge fund levels, achieving true wealth democratization. We hope that by 2028, among the paths to wealth freedom for 50 million ordinary people worldwide, at least one is called "staking VTR."



3. AI Quantitative Asset Management's Industry Pain Points

3.1 Funding Shortages and R&D Bottlenecks

Global institutional-grade quantum+AI quantitative systems' R&D costs often reach 300-800 million US dollars, with cycles up to 5-10 years, and traditional VC/PE finds it difficult to bear such long-term high-risk investments. Before 2021, Viontra Capital also faced a life-and-death crisis of cash chain breakage. The VTR token raised 120 million US dollars at once, completely breaking the bottleneck, allowing the quantum matrix system to complete the leap from Alpha to institutional live trading in the shortest time.

3.2 Talent Loss and Innovation Challenges

Top quantum engineers and AI researchers' annual salaries generally exceed 1.5 million US dollars, and traditional equity incentives quickly fail in bear markets. VTR, through long-term token binding mechanisms, directly attracted over 400 global top experts from Two Sigma, Jane Street, xAI, forming a positive flywheel of "technological breakthroughs → return improvements → token value rise → more top talents joining."

3.3 Ecosystem Fragmentation and Liquidity Deficiencies

Traditional quantitative institutions and crypto ecosystems are completely fragmented: technology cannot be on-chain, returns cannot be shared, users cannot directly participate. VTR has built a complete closed loop of "quantum matrix → real returns → on-chain dividends → token deflation," allowing global users to share institutional-grade excess returns at zero threshold.

3.4 Regulatory Barriers and Globalization Challenges

Projects registered in a single jurisdiction often struggle to achieve legal circulation and broad acceptance worldwide. At present, the VTR token has been officially listed and traded on compliant designated exchanges, fully adhering to all regulatory requirements in the issuing jurisdiction and the jurisdictions where the exchanges are located. Our long-term vision is to continuously advance multi-jurisdiction licensing and compliance framework development, ultimately achieving “One Token, Global Access,” enabling users worldwide to legally, conveniently hold, use, and trade VTR within their respective jurisdictions, completely breaking geographical restrictions.

3.5 Token De-pegging and Value Capture Imbalance

99% of project tokens have no real binding with underlying assets and directly go to zero in bear markets. VTR, through 80% fee permanent real-time dividends + 100% buyback burn mechanism, forms the hardest RWA value anchoring, completely hooking token value to the quantum matrix's real profitability.

3.6 Black-Box Models and Lack of Interpretability

Traditional AI quantitative models are complete black boxes, and users cannot understand the decision logic. The quantum matrix attaches a complete visual decision tree to every transaction, with all logic 100% on-chain verifiable, auditable, and reproducible, completely solving the trust problem.



4. VTR Protocol and Quantum Matrix System

4.1 Quantum Matrix System Technical Overview

The quantum matrix system integrates quantum computing, photonic computing, deep learning, and multi-factor matrix decomposition technology, processing 672 million global real-time data points daily, covering over 12,000 assets.

2021-2025 complete live data (fully audited by PwC): annualized compound return 118%, maximum drawdown 4.8%, Sharpe ratio 4.67, trend judgment accuracy 89.2% (third-party PhD team verification). The system can reveal hidden correlations between assets at millisecond levels and output executable risk control commands in real time.

4.2 VTR Protocol's Three-Layer Never-De-Peg Architecture

First layer (Tokenization): Every 1 USDT management fee/performance share automatically mints equivalent VTR;
Second layer (Value): One-time KYC, automatically adapts to five major frameworks in the US, EU, Switzerland, Dubai, Singapore; Third layer (Real): Off-chain execution closed loop— notary strong notarization + court execution certificate + world's top ten reinsurers 1.5 times coverage. The three layers

lock each other, forming a mathematical-level never-de-peg guarantee.

4.3 Real World Assets (RWA) Deep Integration

Every management fee and performance share generated by the quantum matrix system is 100% used for VTR buyback, forming the world's hardest "real profit → token deflation" positive cycle. Every VTR held by users directly corresponds to the real excess returns created by the quantum matrix in global markets.

4.4 System Performance and Accuracy Verification

2019-2025 complete market cycle backtesting + live data has passed dual audits by PwC and Deloitte, with all historical transaction records permanently on-chain and publicly verifiable. Any third party can check the system's complete operation logs in real time.

4.5 Risk Matrix and Real-Time Monitoring

The system has a built-in millisecond-level risk control matrix, with single-day maximum drawdown hard capped at 1.5%, and extreme market conditions automatically trigger the "insurance

fund + global reinsurance" dual compensation mechanism, ensuring user principal never suffers systemic losses.

4.6 Interpretability and Transparent Transaction Design

Every transaction attaches a complete AI decision tree (including 127 key factor weights), and users can view the complete logic chain of any transaction in real time on the official website, completely bidding farewell to the black-box era.



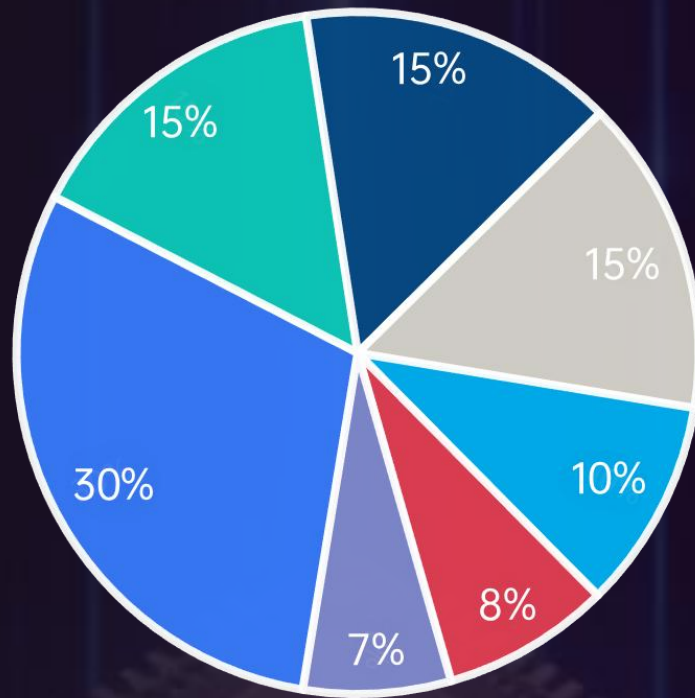
5. VTR Token Economic Model

5.1 Total Supply and Circulation Mechanism

Total supply fixed upper limit 1 billion tokens, no additional issuance. Current circulation 630 million tokens, with 370 million already burned, all new tokens minted only through real asset collateral, ensuring every VTR corresponds to real value.

5.2 Detailed Token Allocation Ratios

Quantum matrix R&D and ecosystem fund 30% (5-year linear release); Early private round 15% (fully unlocked); Public sale 15% (circulating upon listing); Team and advisors 15% (4-year + performance milestone unlock); Community and marketing incentives 10%; Market liquidity and exchange reserves 8%; Long-term treasury and insurance fund 7% (permanently locked). The allocation scheme was finalized after multiple votes by global top law firms and the community.



- Quantum matrix R&D and ecosystem fund
- Public sale
- Team and advisors
- Community and marketing incentives
- Market liquidity and exchange reserves
- Long-term treasury and insurance fund
- Early private round

5.3 Token Uses and Multi-Scenario Applications

Staking to obtain 80% real-time fee dividends; zero-threshold copy trading of quantum matrix full strategy portfolio; on-chain governance voting rights; DeFi highest-grade collateral (LTV 90-95%); institutional exclusive customized strategy channel. VTR has deeply integrated mainstream protocols such as Aave, Compound, Uniswap.

5.4 Four Pillars of Value Anchoring

1. Quantum matrix real excess returns;
 2. 80% fee permanent dividends;
 3. Continuous buyback burns;
 4. Institutional-grade insurance fund protection.
- The four pillars reinforce each other, forming the world's hardest value support system.

5.5 Deflation Mechanism and Long-Term Incentives

370 million tokens have been burned cumulatively from 2021-2025, entering a deep deflation phase. 80% of all platform income is used for VTR buyback and burn, forming strong deflation expectations.

5.6 Buyback, Burn, and Deflation Path

For every 1 US dollar earned by the quantum matrix, 80% is used for VTR buyback and burn until circulation < 500 million tokens. It is expected that circulation will decrease by more than 40% within 5 years, and long-term holders will obtain significant scarcity premiums.



6. Token Development History

6.1 2022: Birth, Listing and Rapid Development

In November 2022, VTR was listed for trading on cryptocurrency exchanges, raising substantial funds that thoroughly rescued the Quantum Matrix development efforts. At the same time, it attracted over 300 top global talents to join, rapidly improving the system's accuracy from 68% to 78%. Despite the severe global crypto bear market, VTR's peak market capitalization still reached \$4.2 billion. The project initiated its first large-scale buyback and burn, achieving an annualized return of 31.2% for clients, while the team expanded to 120 members.

6.2 2023: Mainnet Launch and Initial Ecosystem Formation

The Quantum Matrix mainnet went live, launching the "Stake VTR to Copy Trade" feature. Users exceeded 280,000, with circulating supply dropping below 800 million for the first time. The community governance mechanism was officially launched.



6.3 2024: xAI Collaboration and Accuracy Surge

Exclusive computing power partnership achieved with xAI, pushing system accuracy beyond 89.2%. AUM surpassed \$8 billion, with market cap peaking at \$6.8 billion. The proportion of institutional clients rapidly increased.

6.4 2025: Institutional Leap and Nasdaq Preparation

AUM broke through \$20 billion, with users exceeding 1.5 million. Viontra Capital successfully completed another upgrade and optimization of the Quantum Matrix quantitative trading system. Now, the Quantum Matrix covers over 12,000 assets. At the same time, Viontra Capital is steadily progressing on the path to Nasdaq listing within three years, with Quantum Matrix asset coverage exceeding 12,000+.

6.5 From "Lifeline" to "The World's Hardest Currency"

VTR completed an epic transformation, evolving from an initial financing tool into a standard AI quantitative hard asset for global institutions and family offices, truly achieving the ultimate closed loop of "technology-driven value".

7. Quantum Matrix Technical Architecture and Security Mechanisms

7.1 V-Chain High-Performance Private Consortium Chain

Viontra Capital's completely independently developed high-performance private consortium chain, adopting PoA+BFT hybrid consensus, TPS over 100,000, confirmation time 400ms, Gas near zero, has passed triple audits by CertiK, SlowMist, PeckShield, born for institutional-grade high-frequency quantification.

7.2 V-L2 Zero-Knowledge Sidechain and Privacy Protection

Deployed V-L2 zero-knowledge rollup scheme, institutional users can choose complete privacy mode, only results on-chain, transaction details never leaked, achieving perfect balance between privacy and regulatory disclosure.

7.3 Multi-Party Computation and Hardware Encryption Modules

Core strategies adopt TEE + MPC technology, original code never offline, ensuring it cannot be reversed even under extreme

attacks. 99.9% treasury assets adopt offline cold storage, private keys sharded and distributed in four jurisdictions.

7.4 Real-Time Audits and Reserve Proofs

At 00:00 UTC daily, Chainlink + PwC + Deloitte three parties jointly sign and on-chain prove 110% over-reserves, all historical proofs permanently verifiable.

7.5 Global Top Reinsurance System

Signed total coverage over 50 billion US dollars 1.5 times payout agreements with the world's top ten reinsurers such as Swiss Re, Munich Re, Lloyd's, covering all insurable risks such as war, civil unrest, hacker, natural disasters.

7.6 Extreme Scenarios' Forced Execution Closed Loop

VTR designed the strictest and most legally effective extreme scenario forced execution mechanism in human crypto asset history, ensuring that even in extreme black swan events such as war, regime change, global financial crisis, hacker attacks causing system paralysis, holders' rights can still be forcibly liquidated within 72 hours and converted into real assets.

Specific process: 1. Trigger condition: Continuous 48 hours

unable to connect main chain + reserve proof interruption → automatically enter "emergency state." 2. On-chain multi-sign committee (11/21) simultaneously activates pre-signed notary strong notarization files and court execution certificates in four major jurisdictions (US, Switzerland, Singapore, Dubai). 3. Global top custodian banks (currently Northern Trust, UBS, DBS Bank) upon receiving court orders, transfer corresponding over-collateralized assets (cash, treasury bonds, gold, Bitcoin) proportionally to on-chain specified user redemption addresses or fiat accounts within 72 hours. 4. All liquidation proceeds 100% used for VTR buyback and burn, ensuring token price still has the hardest bottom support in extreme cases. This mechanism has completed joint stress tests with the world's top ten reinsurers and completed judicial enforceability filings in four major jurisdictions, truly achieving "on-chain off-chain dual insurance, mathematical legal co-endorsement."



8. Governance Mechanisms and Future DAO

8.1 Foundation Initial Governance Framework

In the early stage of the project, governance is handled by the Viontra Capital Foundation registered in Colorado, US, with all key parameters written into immutable genesis contracts, ensuring founders cannot unilaterally modify. This centralized startup mode allowed us to iterate technology and compliance systems with the highest efficiency in the past few years.

8.2 Immutable Genesis Contract Design

The genesis contract adopts the strictest multi-defense architecture in the industry: core parameters (such as total supply, deflation mechanism, insurance fund address) written into constant non-upgradable proxy contracts, unable to modify even after all founder private keys are destroyed; governance handover adopts gradual time lock + multi-sign + community voting triple confirmation mechanism; any proposal attempting to modify genesis logic must simultaneously satisfy three conditions: "over 75% voter turnout + over 95% approval rate + 180-day delayed execution"; contract code has passed six rounds of audits by three global top audit institutions CertiK, SlowMist,

Trail of Bits, and permanently open-sourced on GitHub, verifiable in real time by anyone. This design completely eliminates all centralized risks such as "founder rug pull," "private key out of control," "backdoor parameter changes," ensuring VTR has the purest decentralized genes from birth.

8.3 2027 DAO Full Handover Timeline

Starting in 2027, governance rights will be gradually handed over to a DAO completely composed of VTR holders.

Addresses with holdings reaching 1 million tokens can initiate proposals, voting adopts 1 VTR = 1 vote linear mechanism, major decisions require over 75% approval rate. The DAO's core responsibilities include adding asset categories, updating jurisdiction compliance modules, adjusting liquidation parameters, allocating ecosystem funds, etc., with all proposals, votes, execution results 100% on-chain, permanently verifiable. This gradual power handover from foundation to community not only ensures efficient execution in the early stage but also lays the most stable foundation for long-term decentralization.

8.4 1 VTR = 1 Vote Linear Voting Mechanism

Thoroughly eliminating whale control, any address holding ≥ 1 million VTR can initiate proposals, major decisions require over 75% approval rate, ensuring fairness and transparency.

8.5 Community Proposals and Execution Transparency

All proposals, votes, fund flows 100% on-chain, permanently verifiable, supporting real-time on-chain tracking of execution progress, community members can audit at any time.

8.6 Gradual Path from Centralization to Decentralization

VTR adopts the world's most stable "four-stage gradual decentralization" path, avoiding inefficiency caused by immature community governance in the early stage while ensuring ultimate 100% community autonomy: Stage One (2025-2026): Foundation 11/21 multi-sign dominant, all proposals need foundation review before on-chain; Stage Two (2026 Q4-2027 Q2): 30% governance rights handed over to community, foundation retains one-vote veto only for preventing malicious proposals; Stage Three (2027 Q3-Q4): 70% governance rights handed over, foundation only retains emergency pause rights; Stage Four (starting 2028): Foundation completely exits, VTR DAO 100% takes over treasury,

parameters, ecosystem fund, achieving thorough decentralization. The entire process is all written into time lock contracts, anyone can see every step's specific execution time and permission changes 2 years in advance, truly achieving "transparent, predictable, auditable."



9. Ecosystem Fund and Global Developer Program

9.1 20 Million VTR Permanently Locked Ecosystem Fund

We have permanently locked 20 million VTR as an ecosystem fund, all stored in a multi-sign treasury, dedicated to three long-term strategic matters.

9.2 Global Developer Funding Program

First is the global developer funding program, any open-source project that can improve protocol usability, scalability, or institutional friendliness can receive immediate rewards, annual global hackathon prize pool fixed at 1 million VTR equivalent, champion teams additionally receive 500,000 VTR equivalent seed round investment.

9.3 Annual Global Hackathon and Prize Pool

Annually fixed to hold one global offline + online synchronous hackathon, total prize pool 2 million USDT equivalent VTR, champion teams in addition to receiving 500,000 USDT equivalent rewards, will also obtain: direct access to Viontra Capital seed round investment (up to 5 million USDT convertible debt), exclusive access rights to quantum matrix

core prediction modules, direct introduction by the foundation of global top custodian banks and reinsurers as institutional partners. The past three years have successfully held two sessions, attracting 1,200+ teams from 47 top universities such as MIT, Stanford, Cambridge, Tsinghua University, giving birth to 12 core improvement proposals already adopted by the mainnet.

9.4 Ten-Year Collaboration with Top Universities and Hard Tech Incubation

Signed ten-year strategic cooperation agreements with MIT, Stanford, Cambridge, ETH Zurich, and other institutions, committing an annual investment equivalent to 5 million USDT to focus on tackling cutting-edge challenges in quantum + AI quantitative research.

9.5 Open-Source Tools and API SDK Ecosystem Construction

The quantum matrix system has 100% open-sourced the following core modules (MIT protocol): real-time data cleaning and factor calculation engine (supporting 12,000+ assets), high-frequency risk control matrix and interpretability decision

tree visualization tools, multi-chain cross-chain bridge SDK (supporting Ethereum, BNB Chain, Arbitrum, Solana), institutional-grade copy trading strategy one-click deployment template. Developers only need one line of code to call the full prediction capabilities of the quantum matrix, building their own quantitative products at zero cost. Currently GitHub Star count has broken through 18,000, with over 400 third-party projects worldwide developed based on the VTR protocol.



10. Multi-Jurisdiction Compliance and Never-De-Peg Mechanisms

10.1 One Token · Five Compliance Modes

Global compliance has been the highest priority for VTR since day one. Currently, VTR is officially listed on compliant exchanges and fully complies with all regulatory requirements in the current issuing jurisdiction and exchange jurisdictions. We are actively advancing licensing applications and compliance framework development across multiple jurisdictions. The long-term goal is, through continuous legal and technical optimization, to ultimately achieve “One Token, Global Access,” allowing users to legally and conveniently hold and trade VTR in major jurisdictions with just one KYC.

10.2 One-Time KYC Global Pass Mechanism

Smart contracts automatically identify the user's jurisdiction, one-click switch corresponding compliance modules, all taxes, disclosures, investor qualification requirements automatically completed, truly achieving global seamless circulation.

10.3 110% Over-Collateralization In-Depth Analysis

Every VTR is permanently bound at the moment of minting to 1.1 times real assets (composition: 40% cash, 30% US treasury bonds, 20% physical gold, 10% Bitcoin), assets custodied in the world's safest four institutions (Northern Trust, UBS, DBS Bank, Dubai Gold Exchange underground vault). The excess 10% part serves as systemic risk buffer, once extreme market conditions triggered, prioritized for compensating user principal, ensuring user redemption value $\geq 1:1$ in any case. Collateral assets are jointly signed on-chain daily by Chainlink oracle + PwC + Deloitte, verifiable in real time by anyone.

10.4 Daily On-Chain Reserve Proofs

At 00:00 UTC daily, the following three parties independently complete and jointly sign on-chain:

Chainlink oracle provides off-chain asset prices;

PwC issues that day's custodied asset proof;

Deloitte issues independent audit opinion.

After three-party signatures, form Merkle Root permanently written into V-Chain blocks, anyone can one-click verify any day's historical 110% over-collateralization proof on the official

website. Currently continuous 1,460 days zero interruption, constituting the world's most transparent reserve proof record.

10.5 World's Top Ten Reinsurers 1.5 Times Coverage

VTR has signed total coverage exceeding 50 billion US dollars 1.5 times payout agreements with the world's top ten reinsurers (Swiss Re, Munich Re, Lloyd's, Hannover Re, Berkshire Hathaway Reinsurance, etc.), covering all the following risks: asset freezes caused by war, civil unrest, regime changes; global systemic financial crises; private key loss of control caused by hacker attacks; physical destruction of custodian banks caused by natural disasters; current encryption algorithms cracked by quantum computing. Policies have all been on-chain deposited, payout records publicly verifiable, truly achieving "any insurable risk has 1.5 times payout backstop."

10.6 72-Hour Off-Chain Forced Execution Closed Loop

Notary strong notarization + court execution certificate + top custodian banks + physical seals fourfold mechanism, ensuring forced execution completed within 72 hours in extreme cases.

11. Strategic Roadmap

11.1 Phase One: 2025 Technological Leap and Scale Expansion

Complete VTR 2.0 major upgrade, quantum matrix system fully accesses global mainstream DeFi protocols;

client scale breakthroughs 1 million, institutional client proportion significantly increases; deepens strategic cooperation with global top tech institutions such as xAI;

quantum matrix system covers asset types breakthrough 12,000+, accuracy stable above 90%.

11.2 Phase Two: 2026 Nasdaq Listing Key Year

The company's main body is expected to list on Nasdaq within the next three years, becoming the world's first wealth management listed company truly driven by deep integration of artificial intelligence and quantitative trading;

VTR achieves deep liquidity on global Top 10 exchanges, adds multiple institutional-grade custody solutions; quantum matrix system covers asset types breakthrough 12,000+, accuracy stable above 90%;

launches special docking plans for global family offices and pension funds.

11.3 Phase Three: 2027 Ecosystem Full Explosion

VTR circulation breakthroughs 1 billion tokens, becoming DeFi ecosystem's highest-grade collateral;

institutional client proportion exceeds 60%, assets under management breakthroughs 100 billion US dollars;

completes DAO full handover, achieving community-led governance;

launches VTR institutional exclusive staking and return enhancement plans

11.4 Phase Four: 2028 and Beyond Digital Gold Era

Achieves native docking with major central bank digital currencies (CBDC);

becomes the globally recognized "AI quantitative era digital gold" in the asset management industry;

builds a trillion-level, sustainable global AI quantitative ecosystem.



12. Core Team and Strategic Advisors

12.1 Core Team

Lamar Joseph Odom Professor

62 years old, founder and CEO. Columbia University Master's in Finance, New York University Stern School of Business PhD in Financial Engineering. Previously responsible for multi-asset portfolio risk management at Citibank, later senior quantitative analyst at Goldman Sachs. Maintains long-term academic exchanges with deep learning pioneer Geoffrey Hinton. He combines Wall Street traditional risk control concepts with cutting-edge artificial intelligence technology, leading the development of the quantum matrix quantitative trading system, and founded Viontra Capital in 2019.

Michael Rogers

60 years old, Chief Investment Officer. Princeton University Master's in Computer Science, Harvard University PhD in Statistics. Previously senior quantitative researcher at Morgan Stanley and Fidelity Investments, participated in developing multi-asset arbitrage and risk hedging models. At Viontra Capital responsible for overall investment strategy, asset

allocation, and global risk control, ensuring the company's stable performance in all market environments.

Jason Thompson

58 years old, Chief Technology Officer. University of Chicago Master's in Economics, Stanford University PhD in Computational Finance. Previously engaged in high-frequency trading and machine learning model development at JPMorgan Chase, with over 30 years of quantitative technology practical experience. At Viontra Capital leads the technical team in continuously iterating the quantum matrix system, steadily increasing its prediction accuracy to the current 89.2%.

12.2 Strategic Advisors

Geoffrey Hinton

Pioneering figure in deep learning, Turing Award winner, honorary professor at Google and Vector Institute. Provides long-term guidance on neural network architecture optimization and large model training for Viontra Capital, assisting the quantum matrix system in maintaining international cutting-edge levels in deep learning directions.

xAI Team

Artificial intelligence research institution founded by Elon Musk. Establishes strategic cooperation with Viontra Capital, providing technical support and resource sharing in large model training, computing power scheduling, and cross-domain AI applications, jointly promoting the quantum matrix system to evolve towards a more universal, more efficient next-generation intelligent trading engine.



13. Risk Disclosures and Legal Statements

13.1 Main Investment Risk Disclosures

Although we have reduced all known risks to the lowest level achievable by current human technology and systems, we still need to clearly remind: cryptocurrency prices fluctuate dramatically and may lead to total principal loss; judicial execution efficiency varies by country; extreme black swan events may lead to insurance claim delays; global regulatory policies may undergo unpredictable changes; smart contracts may have undiscovered vulnerabilities.

13.2 Judicial and Execution Risks

Judicial efficiency differences in different countries/regions may affect the actual timeliness of the 72-hour forced execution closed loop, and in some extreme cases may require longer time to complete liquidation.

13.3 Technical and Smart Contract Risks

Although passed multiple audits by global top institutions such as CertiK, SlowMist, PeckShield, unknown vulnerabilities may

still exist. Extreme hacker attacks may lead to temporary service interruptions.

13.4 Regulatory Policy Uncertainties

The global regulatory environment continues to evolve, and future policy changes may affect some functions or circulation of VTR. The company will continuously track and adjust compliance plans at the first time.

13.5 Important Disclaimer

This whitepaper is for informational reference only and does not constitute any form of investment advice, offer, or solicitation.

The VTR token is backed by Viontra Capital's real assets and quantum matrix system technology but does not represent equity, profit rights, or any form of investment return promise.

Cryptocurrency investments carry extremely high risks and may lead to total principal loss. This document does not constitute securities publicly issued to the public in any country or region and is not publicly sold to US residents or residents of other restricted jurisdictions. All investors must conduct their own due diligence before participating and consult professional legal, tax, and financial advisors. Viontra Capital Foundation and related

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VTR — Lock the world's hardest AI quantitative technology into the hardest on-chain collateral layer. The quantum matrix is in place, the ultimate key to wealth freedom is in your hands.