

Way-To-Do (WTD) Token Litepaper

Version 3.1 – 11th March 2026

- ❏ **Disclaimer:** This Litepaper is for informational purposes only and describes intended functionality for the WTD token within the Way-To-Do ecosystem; design details may change as product, legal, and regulatory reviews progress. Digital assets involve risk, including high volatility, technology failures, smart-contract exploits, and total loss of value; access to and use of WTD may be limited or prohibited in certain jurisdictions or for certain users depending on applicable law.



waytodo.app

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Executive Summary: Turning Intent into Verified Outcomes

Way-To-Do is pioneering an AI task execution platform that transforms user intent ("do this") into verified, real-world outcomes ("done"). The platform orchestrates genuine actions including purchases, bookings, and coordinated workflows through the X402 payments layer, fundamentally changing how people interact with AI assistants.

The **WTD** token functions as a sophisticated utility and coordination layer designed to reward valuable usage and referrals, unlock premium automation features, enable staking-based access tiers for power users and partners, and support a phased transition to community governance over specific protocol parameters.

Crucially, WTD is optional: Core product functionality and pricing remain denominated in fiat or stablecoins, ensuring users can fully adopt Way-To-Do for its execution capabilities without needing to hold or speculate on the token. This design philosophy separates utility from speculation whilst maintaining powerful incentive alignment.



Way-To-Do App Core Features

The app centers on three main functionalities accessible via mobile. Individual tasks allow personal planning with AI orchestration for purchases and bookings. Collab invites multiple users to approve and execute workflows collaboratively, ensuring verified completion through X402 payments.

Collab Functionality

Collab expands tasks to teams, providing immutable audit trails, in-context approvals, and autonomous execution within limits. Examples include friends planning events or teams handling procurement, reducing approval chaos from scattered tools like email or Slack.

Community+ Spaces

Community+ enables unlimited-member group chats tied to niches like football teams or poker industries. Admins preset specialized tasks, vendor directories, and governance rules, fostering reusable templates and revenue shares for leaders to drive lock-in.

AI Execution Layer

AI routes across multiple LLMs for optimal research, surfaces options for team approval, and executes via x402 for 2-second settlements. This bridges planning to action, with graduated autonomy from manual to fully agent-driven modes

Engagement Loop

Incentivise users to return and actively use the assistant through meaningful rewards for completed actions and sustained streaks

Quality Loop

Drive completion of higher-value tasks and collaborative workflows that generate genuine platform value

Ecosystem Loop

Expand merchant and partner integration depth through X402, creating network effects

From a risk management perspective, the design emphasises utility-first mechanics, capped emissions, and transparent governance frameworks, rather than promising returns or positioning the token as a pure investment instrument. This approach prioritises sustainable long-term value creation over short-term speculation.

Token Overview: Technical Specifications & Core Functions

Technical Specifications

- **Token Name:** Way-To-Do Utility & Governance Token (WTD)
- **Symbol:** WTD
- **Standard:** ERC-20
- **Network:** Base (Ethereum L2 for low fees and fast finality)
- **Decimals:** 18 (standard ERC-20 precision)
- **Total Supply:** 100,000,000,000 WTD (100 Billion fixed cap minted at genesis)

The Base network deployment provides optimal user experience through minimal transaction fees and near-instant settlement times, whilst maintaining Ethereum's security guarantees and ecosystem compatibility.

Core Token Functions

1. **Utility Token:** Powers in-app perks, discounts, and tiered staking benefits that enhance user experience
2. **Signal Token:** Enables partners and teams to demonstrate commitment through liquidity provision and infrastructure support
3. **Governance Token:** Facilitates voting on constrained economic and product parameters in later phases

Rationale for Fixed 100 Billion Supply

1

Usability

A 100B supply enables intuitive mapping of in-app actions to whole or fractional units (e.g., 1-10 WTD per daily reward) without intimidating decimal mathematics for everyday users

2

Scalability

The supply scales to reward millions of accounts over many years whilst maintaining meaningful per-user reward levels that feel substantial

3

Predictability

A hard cap with transparent allocations and schedules eliminates risks of unexpected minting or arbitrary inflation, building trust

4

Comparability

Aligns with established utility and governance tokens that have successfully adopted 10B fixed supply models, reducing cognitive friction

WTD Utility: Five Core Actions Driving Real Value

WTD utility is intentionally architected around real behaviours within Way-To-Do, ensuring that holding or using the token provides clear, product-level value independent of market price fluctuations. The design centres on five fundamental actions that create virtuous cycles of engagement, quality, and ecosystem growth.

01	02	03
Earn	Spend	Pay
Acquire WTD through high-value platform actions	Unlock premium features and capabilities	Receive subscription discounts
04	05	
Stake	Partner Stake	
Access tiered service benefits	Gain featured placement and fee tiers	

A) Earn: Quality-Adjusted Rewards

Users earn WTD for high-value actions that correlate with genuine platform growth and quality. The earning mechanism is designed to reward meaningful contribution rather than gaming behaviour:

- **Task Completion:** Rewards for tasks and flows that reach a verified "done" state, especially those involving X402 execution or collaborative COLLAB usage
- **Productive Streaks:** Bonuses for maintaining healthy patterns of productive behaviour, such as weekly usage streaks that demonstrate sustained engagement
- **Quality Referrals:** Incentives for bringing new users and teams who reach specific activation milestones, not merely sign-ups



Emissions incorporate sophisticated anti-gaming measures including daily, weekly, and monthly caps per user or account cluster to discourage industrial-scale farming operations. The system uses quality-adjusted metrics that prioritise successful completion and satisfaction scores rather than raw activity volume.

Phase 0 off-chain points enable careful calibration of reward levels before on-chain WTD distribution begins, allowing the team to tune incentive structures based on observed user behaviour and prevent unintended consequences.

B) Spend: In-App Feature Unlocks

WTD can be spent within the product to unlock tangible enhancements:

<p>COLLAB Expansion</p> <p>Additional collaborative spaces, increased member limits, and advanced team coordination features</p>	<p>Execution Packs</p> <p>Priority routing, faster response times, and larger automation budgets for X402 execution</p>	<p>Premium Features</p> <p>Advanced templates, custom automations, and convenience enhancements</p>
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The fundamental goal is that even if WTD's market price remains flat or declines, users can still derive clear, repeatable value by spending tokens to meaningfully upgrade their Way-To-Do experience. This utility floor creates intrinsic demand independent of speculative dynamics.

C) Pay: Subscription Discounts



WTD functions as a payment method for subscriptions and add-ons, typically offering superior effective pricing compared to fiat or stablecoin payments. The reference design target provides users who pay subscriptions in WTD with **meaningful discounts of up to 20%** relative to standard stablecoin pricing, subject to final tokenomics and legal review.

This structure simultaneously rewards long-term ecosystem alignment whilst creating a powerful value sink when portions of WTD payments are burned. Importantly, base pricing remains stable in fiat terms, ensuring predictable costs for businesses and eliminating exchange rate risks for mainstream users.

D) Hold / Stake: Tiered Access System

Staking WTD enables users and teams to access differentiated service tiers with enhanced limits, rewards, and features. The tier system is designed as an **access and alignment mechanism** rather than a high-yield financial product, with sustainable APY levels calibrated against emissions and burn schedules:

<p>Silver Tier</p> <p>500 WTD staked: Entry-level perks including minor reward boosts and slightly elevated usage limits</p>	<p>Gold Tier</p> <p>2,500 WTD staked: Enhanced benefits such as improved fee discounts and expanded COLLAB collaboration limits</p>
<p>Platinum Tier</p> <p>10,000 WTD staked: Premium access to advanced automation features, priority support channels, and higher reward multipliers</p>	<p>Diamond Tier</p> <p>50,000 WTD staked: Flagship tier for power users, teams, and communities seeking maximum limits, influence, and exclusive features</p>

Platinum Tier 3-Year ROI Example

- **Initial Investment:** 10,000 WTD @ \$0.025 = \$250
- **Year 1 Return:** 1,800 WTD @ \$0.025 = \$45 (18% ROI)
- **Year 2 Return:** 1,800 WTD @ \$0.10 = \$180 (72% ROI)
- **Year 3 Return:** 1,800 WTD @ \$0.30 = \$540 (216% ROI)
- **Total 3-Year Return:** \$765 profit on \$250 cost = **206% ROI**

Staking Economics Overview

- Year 1 Base APY:** 12%
- Total Staked (Year 1):** 5M WTD (0.5% of supply)
- Annual Rewards Paid:** 600K WTD
- Year 3 Projected Staked:** 20M WTD (2% of supply)
- Year 3 Annual Rewards:** 3.6M WTD from staking pool

Note: Tier thresholds and benefits are illustrative and subject to adjustment based on token price dynamics, user feedback, and ecosystem maturity. The goal is maintaining meaningful differentiation whilst ensuring accessibility.

E) Partner Staking: Two-Sided Network Effects

Merchants, service providers, and integration partners can stake WTD to signal long-term commitment and unlock competitive advantages:

Featured Placement

Preferred positioning in AI-driven recommendations when Way-To-Do routes tasks requiring external vendors. Staked partners gain visibility in the critical moment of user decision-making, creating powerful conversion advantages.

Improved Fee Economics

Better tier structures on X402 payments, including lower protocol fees and reduced routing costs for staked partners. This creates direct ROI justification for partner staking beyond reputational benefits.



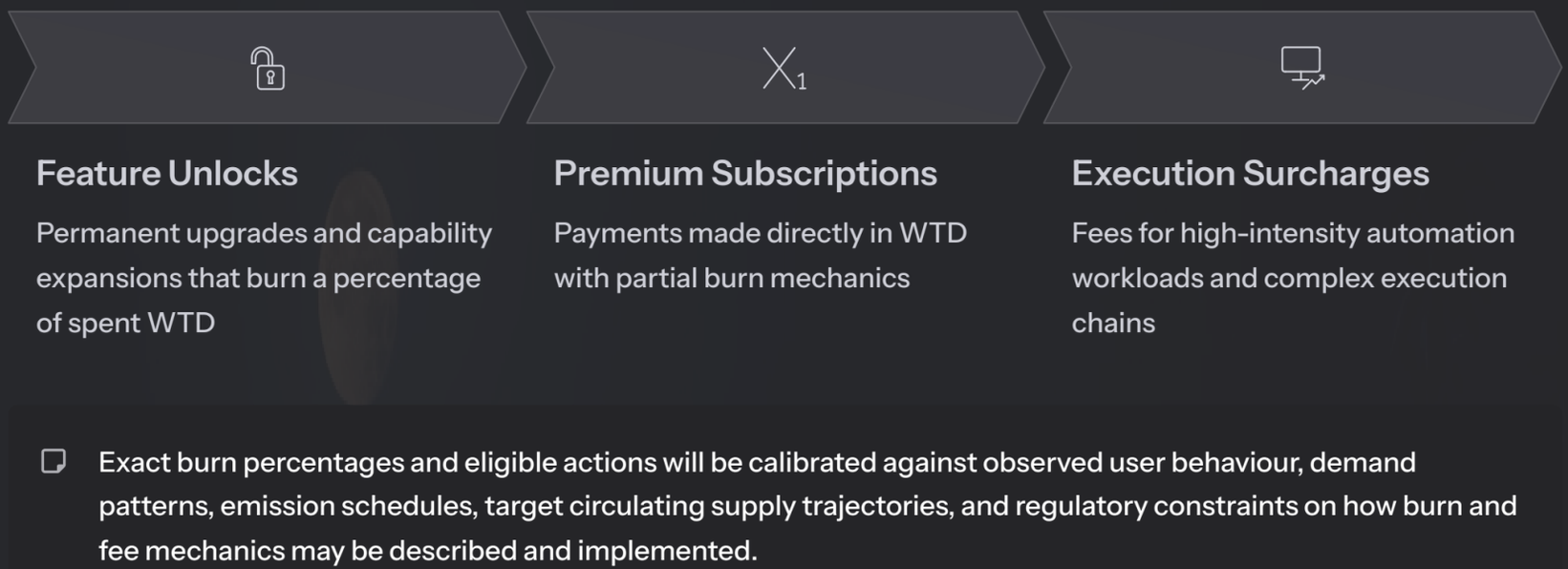
This architecture creates virtuous two-sided incentives: partners gain tangible visibility and economic benefits, whilst users benefit from a curated, committed network of providers who have demonstrated skin in the game. The staking requirement functions as both a quality signal and a commitment device, aligning partner incentives with long-term ecosystem health rather than short-term extraction.

Emissions, Burns & Value Sinks: Sustainable Tokenomics

The long-term health and viability of WTD depends on carefully balancing **reward emissions** (which drive adoption and engagement) with **deflationary or neutralising mechanisms** that prevent runaway inflation and maintain token value. This delicate equilibrium requires sophisticated mechanisms operating across multiple time horizons.

A) Burns: In-App Value Sinks

Certain in-app spending flows may permanently burn a portion of the WTD used, creating deflationary pressure tied directly to product usage:



B) Buyback & Burn: Revenue-Linked Deflation

Beyond direct in-app burns, the protocol may allocate a portion of crypto revenues (stablecoins or other assets received from memberships and upgrades) to buy back WTD on the open market and permanently burn it.

A working internal design target allocates approximately **10% of non-WTD crypto revenues** from certain product lines for buyback and burn operations, though final percentages remain subject to financial modelling and legal review.

This mechanism creates a direct link between product success and token scarcity, aligning token holder interests with Way-To-Do's business performance. As the platform generates more revenue from subscriptions and executions, deflationary pressure increases proportionally.



Combined Impact: Path to Equilibrium

Together, these mechanisms aim to:

Balance Emissions Counterbalance reward emissions over time, preventing dilution	Link to Usage Tie long-term token demand to actual product usage and revenue	Reach Equilibrium Move toward sustainable or deflationary equilibrium as network matures
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The tokenomics model is designed to be self-correcting: excessive emissions can be counterbalanced through increased burns, whilst insufficient liquidity can be addressed through moderated burn rates. This flexibility, combined with transparent governance, creates resilience against unforeseen market conditions.

Governance DAO Rollout: Staged Decentralisation

Governance is intentionally staged so that complexity and on-chain control grow only after the product and token have been rigorously battle-tested. This phased approach prioritises security and stability over premature decentralisation, learning from costly failures in the DeFi ecosystem where rushed governance transitions led to exploits and value destruction.

1 Phase 0: Off-Chain XP & Points Tuning

The team experiments with non-transferable XP and point systems to test incentive structures, identify abuse patterns, and tune reward formulas before WTD goes live. This critical phase enables risk-free iteration on mechanism design using real user behaviour data.

2 Phase 1: Utility Token Launch on Base

WTD deploys on Base mainnet with utility features (earn, spend, discounts, basic staking) enabled. Governance remains deliberately limited, with key contracts controlled by a multi-signature wallet and strict operational policies. Focus is on establishing robust utility loops and gathering usage data.

3 Phase 2: Staking + Partner Staking + Scoped Governance

Full staking activation for users and partners. Token holders gain voting rights on a clearly defined, constrained set of parameters including fee ranges, reward multipliers, and partner category priorities. All votes subject to quorum requirements and safety constraints, with multi-sig veto power for security-critical decisions.

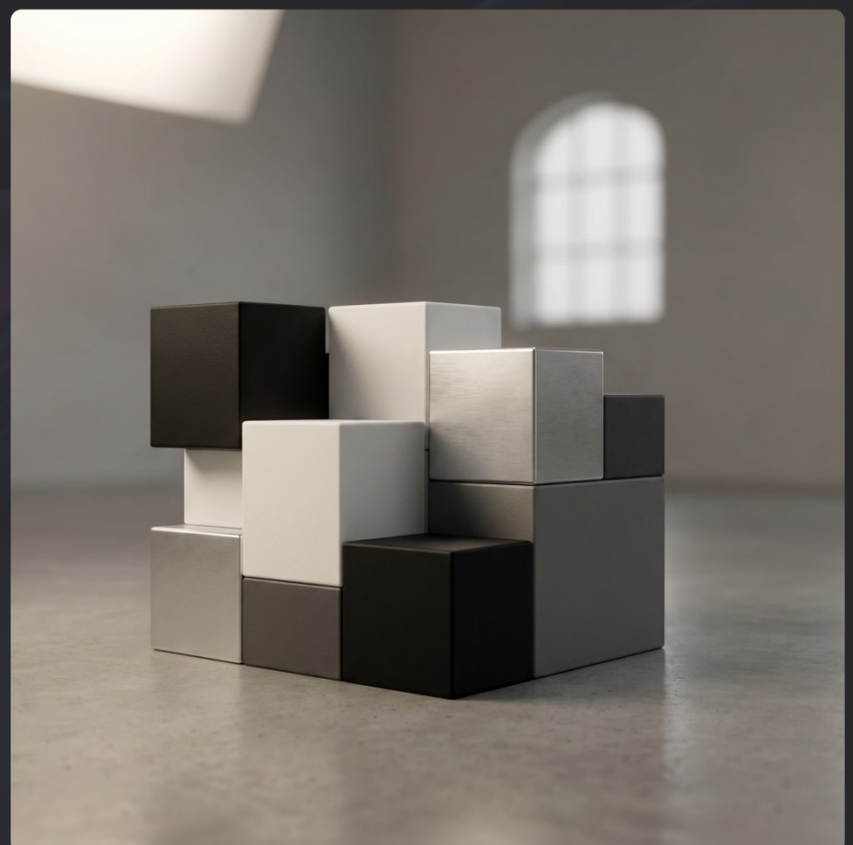
4 Phase 3: Full DAO with Treasury Control

After sufficient maturity, comprehensive security audits, and demonstrated resilience, the treasury and core protocol parameters transition to DAO-driven control via on-chain governance. Implementation includes timelocks, transparent proposal processes, and emergency pause mechanisms. Represents full decentralisation milestone.

Rationale for Staged Approach

This methodical progression allows the protocol to evolve in a controlled manner, adding decentralisation only as the ecosystem proves resilient and the community demonstrates maturity. Each phase builds confidence and capabilities necessary for the next level of autonomy.

Historical precedent demonstrates that premature governance transitions create vulnerabilities: attackers exploit voting mechanisms, poorly calibrated parameters drain treasuries, and inexperienced communities make destructive decisions. By staging governance maturity, Way-To-Do prioritises long-term sustainability over ideological purity.



Security, Risk & Safeguards

Given the critical intersection of AI capabilities, payments infrastructure, and on-chain assets, security is not merely a feature but a fundamental design constraint permeating every architectural decision. The system must withstand sophisticated attacks whilst maintaining usability and performance.

Key Safeguards & Protective Mechanisms



Risk Categories & Mitigation Strategies

Economic Risks

- **Oversupply:** Poorly calibrated rewards or excessive emissions could impair token value and erode user trust
- **Value Sinks:** Insufficient burn mechanisms or low spending may fail to counterbalance inflation
- **Market Manipulation:** Low liquidity or concentrated holdings enabling price manipulation

Mitigation: Dynamic emission controls, multiple burn mechanisms, transparent allocations, and robust liquidity provisions

Technical Risks

- **Smart Contract Bugs:** Vulnerabilities in core contracts enabling theft or system failure
- **Bridge Vulnerabilities:** Cross-chain infrastructure exploits compromising funds
- **Infrastructure Outages:** Network or service disruptions impacting availability

Mitigation: Comprehensive audits, bug bounties, formal verification where feasible, redundant infrastructure, and emergency pause capabilities

Behavioural Risks

- **Reward Gaming:** Sophisticated abuse tactics exploiting incentive structures
- **Sybil Attacks:** Fake account networks draining reward pools
- **Farming Abuse:** Industrial-scale operations distorting usage metrics

Mitigation: Quality-adjusted rewards, anti-Sybil heuristics, per-account caps, and continuous monitoring with adaptive responses

Regulatory Risks

- **Classification Changes:** Evolving treatment of tokens, staking, or payments
- **Jurisdictional Restrictions:** Geographic limitations on access or functionality
- **Compliance Requirements:** KYC/AML obligations impacting user experience

Mitigation: Flexible mechanism design, geofencing capabilities, legal reviews in key jurisdictions, and transparent communication of limitations

- ☐ The project is committed to publishing comprehensive security reports, detailed upgrade plans, and governance decisions in a transparent manner, enabling community members to monitor risks and participate in mitigation strategies. Regular security reviews and public post-mortems of incidents (should they occur) will maintain accountability.

Token Launch Roadmap: From Testing to Maturity

The WTD launch follows a methodical, risk-managed progression designed to validate each component before advancing to the next phase. This conservative approach prioritises long-term sustainability over speed-to-market, learning from rushed token launches that suffered from inadequate testing and premature scaling.

Pre-Launch Phase: XP & Testnet Validation

Duration: 1 month

- Roll out XP and soft points systems for in-app actions to refine reward algorithms and identify gaming vulnerabilities
- Deploy and rigorously test contracts on Base testnet, including token, staking, rewards distribution, and treasury mechanisms
- Complete minimum of one independent security audit by reputable firm and internal threat-modelling review
- Establish initial multi-signature signers and develop operational playbooks for upgrades, emergency responses, and pause procedures
- Conduct stress testing and scenario analysis for various attack vectors and market conditions

Launch Phase: Mainnet Utility Activation

Duration: Launch event + 1-2 months stabilisation

- Deploy WTD on Base mainnet with fixed 100B supply and initial allocations as specified
- Seed liquidity on at least one major DEX pair (e.g., WTD/USDC) with sufficient depth for healthy price discovery
- Pursue centralised exchange listings where feasible to improve accessibility and liquidity
- Enable core utility flows: earning mechanisms for defined actions, in-app spending for specific features, and initial staking tiers (Silver/Gold)
- Implement comprehensive monitoring and analytics to track key metrics and identify issues early

Post-Launch Phase: Scaling & Governance Preparation

Duration: 3-6 months

- Introduce partner staking mechanisms and extended staking tiers (Platinum/Diamond) once usage data validates demand
- Expand cross-ecosystem integrations including wallet support, analytics dashboards, and block explorers to improve discoverability and user experience
- Develop and socialise governance proposals for Phase 2 transition, including specific parameter scopes and voting mechanisms
- Deploy scoped governance with constrained voting powers, timelocks, and multi-sig oversight for security-critical decisions
- Begin community education initiatives preparing for fuller decentralisation



Timeline Flexibility & Adaptation

Specific timelines and individual milestones will be published separately through official channels and may adapt based on:

- Market conditions and overall crypto ecosystem health
- Regulatory guidance and evolving legal frameworks in key jurisdictions
- Technical realities including security findings or infrastructure challenges
- User feedback and observed behaviour patterns requiring mechanism adjustments

The team prioritises getting each phase right over adhering to arbitrary deadlines, recognising that premature advancement creates risks that outweigh speed benefits. Transparent communication will keep stakeholders informed of progress and any timeline adjustments.

Token Supply & Allocation Strategy

Total supply is fixed at **100,000,000,000 WTD**, with initial allocations carefully designed to balance ecosystem growth incentives, long-term team alignment, and sufficient liquidity for healthy secondary markets. The allocation strategy reflects lessons from successful token launches whilst avoiding common pitfalls of excessive concentration or premature unlock schedules.

Category	Percentage	Tokens
Ecosystem Rewards	15%	15,000,000,000
Airdrops	5%	5,000,000,000
Partnerships	10%	10,000,000,000
Team & Advisors	20%	20,000,000,000
Treasury / DAO	10%	10,000,000,000
Investors (Seed)	1%	1,000,000,000
Investors (Private)	2%	2,000,000,000
Investors (Public)	7.5%	7,500,000,000
Liquidity & Market Making	20%	20,000,000,000
Reserve	9.5%	9,500,000,000

Ecosystem Rewards (15% / 15B WTD): Detailed Breakdown

User Engagement Rewards

Incentives for on-platform engagement, COLLAB usage, successful X402 executions, and sustained long-term activity streaks that demonstrate genuine product adoption

Referral Bonuses

Rewards for bringing new users or teams who reach specific activation milestones, not merely sign-ups, ensuring quality growth

Staking Incentives

Additional emissions for participants in staking tiers during bootstrap phases, jumpstarting the access tier system

Events & Campaigns

Limited-time boosts supporting product launches, region-specific growth initiatives, or strategic collaborations

Partner & Liquidity Incentives

Rewards for liquidity providers and strategic partners who enhance on-chain depth and ecosystem utility

Key Allocation Principles

Team & Advisors

Long-term vesting across 2-4 years with appropriate cliff periods is structured to:

- Align founders and early employees with sustainable growth trajectories rather than short-term price movements
- Reduce risks of sudden supply shocks from large unlocks or accelerated vesting events
- Provide transparent schedules that investors and community members can monitor and verify

Treasury & Strategic Reserves

The **Treasury / DAO (10%)** allocation is reserved for future on-chain decisions including grants, strategic initiatives, and protocol upgrades once governance activates.

Investors receive a minority share (15% total) with structured lockups and vesting schedules ensuring early capital is rewarded without dominating supply dynamics or creating sell pressure.

Liquidity & Market Making (20%) is dedicated to CEX and DEX liquidity provision, market-making programmes, and price-stability buffers essential for healthy trading.

The **Reserve (9.5%)** functions as an emergency and strategic buffer for unforeseen needs, subject to multi-sig and eventual governance controls.



Team & Advisor: Allocation Structure

Role	Percentage	Tokens	Vesting Schedule
Founders (5)	15%	15 Billion WTD	3 years, 2.778% monthly, 8-month cliff
Early Employees (6)	3%	3 Billion WTD	3 years, 2.778% monthly, 6-month cliff
Advisors (5)	2%	2 Billion WTD	2 years, 2.778% monthly, 8-month cliff

Founder Lock-up Rationale

Ensures unwavering commitment with founder capital at stake for minimum 3 years, aligning personal incentives with long-term project success and token appreciation.

Cliff Protection

Protects the company if early employees or advisers depart before contributing meaningful value, preventing premature token distribution.

Linear Vesting Benefits

Monthly distribution aligns incentives over time, preventing large dumps and maintaining consistent team motivation throughout the vesting period.

No Acceleration Clause

Protects token price from forced selling during acquisition or major events, ensuring market stability during critical transitions.

Investment Rounds: Vesting Schedules & Lock-Up Details

Seed Investors - 1% (1B WTD)

Investment Details:

- Seed Round: \$1M raised at \$0.001

Lock-Up & Vesting:

- Lock-Up Period: 6 months (no selling)
- 5% unlocked on TGE > Split it in 4 transactions, 25% available on TGE and the remaining 75% distributed every 7 days thereafter.
- Vesting Period: 3 years linear (after lock-up), 0.64% per week.

Investor Rights:

- Quarterly updates, governance voting, DAO seat (Phase 2+)

Private Investors - 2% (2B WTD)

Investment Details:

- Private Round: \$4M raised at \$0.002

Lock-Up & Vesting:

- Lock-Up Period: 6 months (no selling)
- 5% unlocked on TGE > Split it in 4 transactions, 25% available on TGE and the remaining 75% distributed every 7 days thereafter.
- Vesting Period: 3 years linear (after lock-up), 0.64% per week.

Investor Rights:

- Quarterly updates, governance voting, DAO seat (Phase 2+)

Public Investors - 7.5% (7.5B WTD)

Investment Details:

- Public Round: \$37.5M raised at \$0.005

Lock-Up & Vesting:

- Lock-Up Period: 3 months (no selling)
- 5% unlocked on TGE > Split it in 4 transactions, 25% available on TGE and the remaining 75% distributed every 7 days thereafter.
- Vesting Period: 2 years linear (after lock-up), 0.91% per week.

Funds Distribution & Budget Allocation

Total funds to be raised:

- Seed Round: \$1M
- Private Round: \$4M
- Public Round: \$37.5M
- Total Raised: \$42.5M

Here's a breakdown of how these funds will be spent across different budget categories:

Development & Engineering

30% (\$12.75M)

- Core platform development
- Smart contract audits
- Technical infrastructure
- Security & maintenance



Partnerships & Integrations

4.5% (\$1.91M)

- Strategic partnerships
- Third-party integrations
- Ecosystem collaborations

Marketing & Growth

21.5% (\$9.14M)

- User acquisition campaigns
- Brand awareness
- Community building
- Influencer & KOL's partnerships

Operations & Legal

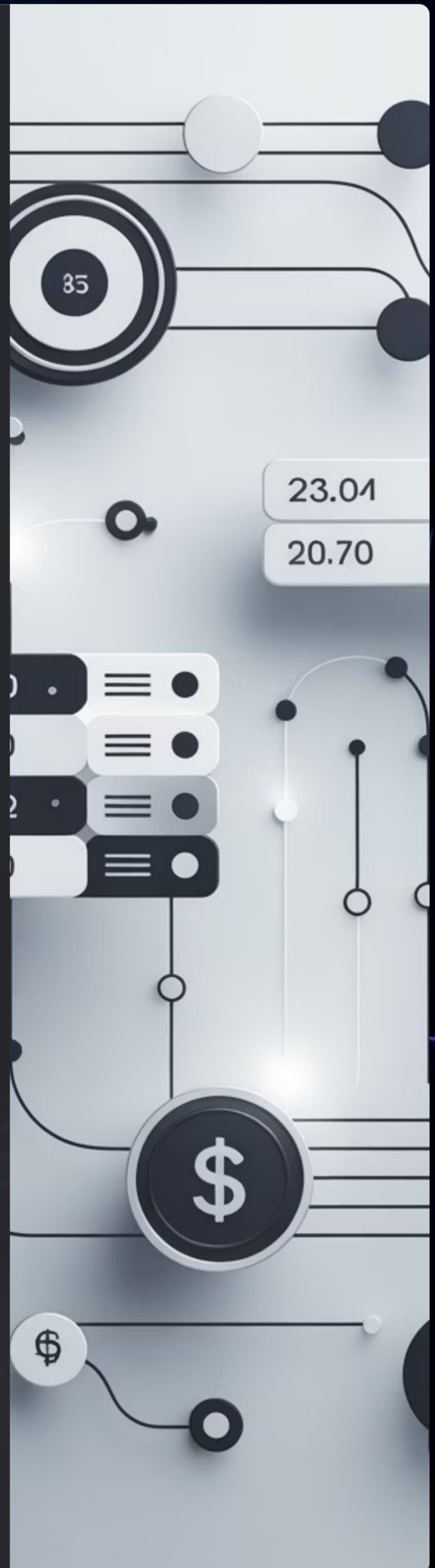
37.65% (\$16M)

- Team & staff salaries
- Legal compliance
- Regulatory frameworks
- Administrative costs

Liquidity & Market Making

6.35% (\$2.7M)

- Exchange listings
- Market maker agreements
- Initial liquidity pools



Future Roadmap & Strategic Vision



Phase 2: Full Decentralisation

Transition to advanced DAO governance (DAO 2.0), enabling community-led protocol upgrades, treasury management, and ecosystem development. Empower WTD holders with comprehensive control over the platform's evolution.



Global Merchant Expansion

Target international markets for merchant integration, focusing on key regions in Asia, Europe, and Latin America. Diversify retail categories beyond initial launch partners to maximise user utility and adoption.



Ecosystem & Developer Grants

Launch a dedicated grant program to incentivise developers to build innovative dApps and tools on the WTD protocol. Foster a vibrant ecosystem that extends WTD's utility and creates new earning opportunities for users.



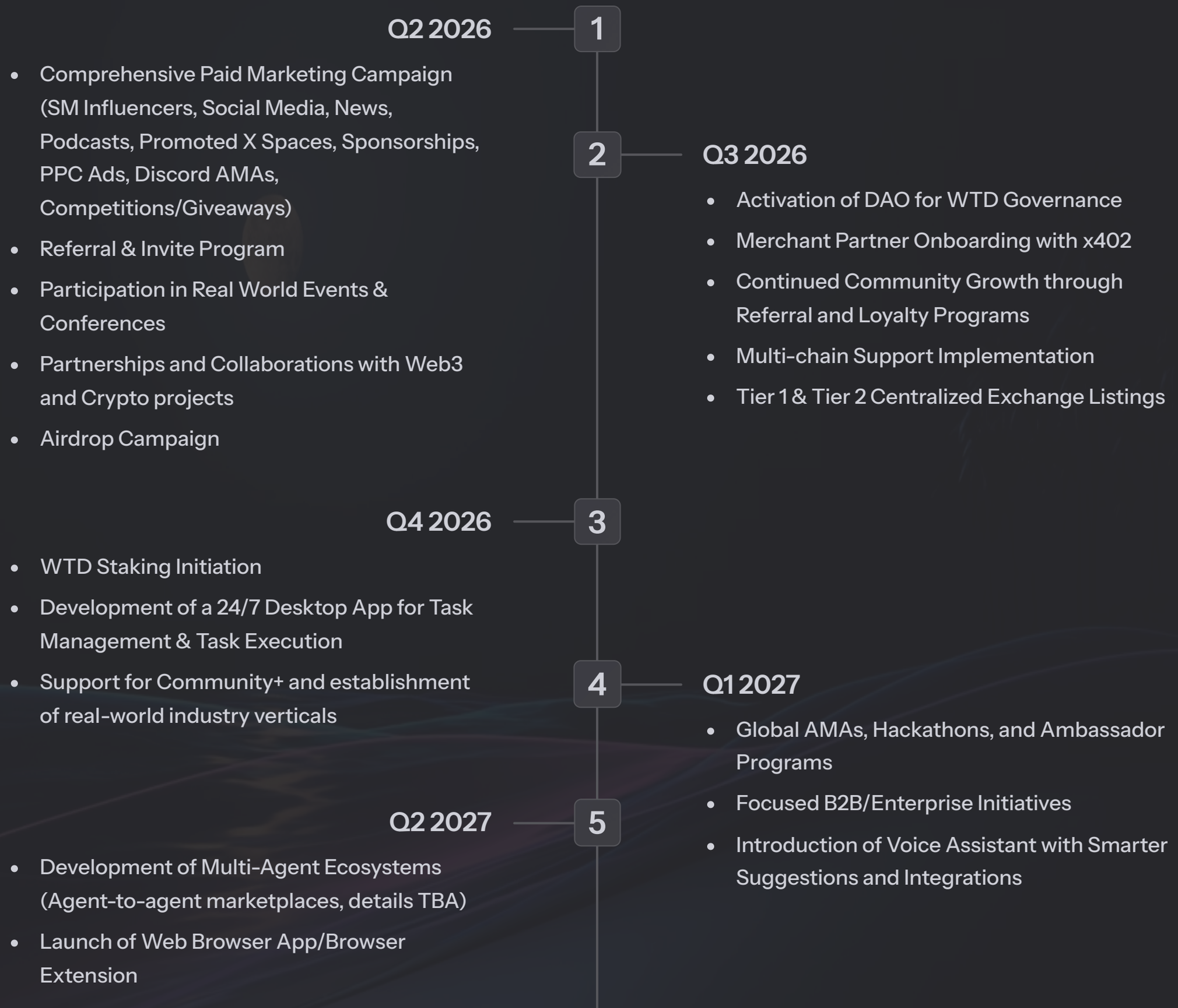
Cross-Chain Interoperability

Explore and implement cross-chain solutions to enhance WTD's reach and liquidity beyond the BASE network. This will involve bridging WTD to other major EVM-compatible chains, increasing accessibility and transactional flexibility.

Our future roadmap focuses on progressive decentralisation, aggressive ecosystem expansion, and continuous technological advancement to ensure WTD remains at the forefront of decentralised commerce.



Post TGE/Launch Roadmap



Summary: Utility-First Token Design for Sustainable Growth

WTD represents a fundamentally different approach to token design, one that prioritises utility-first mechanics over speculative appeal, sustainable incentives over explosive growth, and long-term alignment over short-term extraction. The token is architected to enhance the Way-To-Do experience through earning, spending, paying, staking, and partner alignment mechanisms, rather than functioning as a speculative add-on detached from genuine product usage.

Core Design Principles

- **Optional Participation:** Core assistant functionality remains fully accessible via fiat/stablecoins, ensuring **WTD** never becomes a barrier to product adoption
- **Clear Utility:** Token mechanics provide understandable, repeatable value through tangible product enhancements and economic benefits
- **Sustainable Economics:** Fixed 100B supply, transparent allocations, multiple value sinks, and phased governance create long-term viability
- **Aligned Incentives:** Rewards for quality actions, partner staking requirements, and revenue-linked burns align all stakeholders with ecosystem health

Expected Outcomes

- **Enhanced Engagement:** Users return frequently for meaningful rewards and premium features
- **Quality Execution:** Higher-value tasks and collaborations drive genuine platform value
- **Ecosystem Depth:** Growing merchant and partner network strengthens execution capabilities
- **Community Voice:** Token holders gain influence over protocol evolution through staged governance

For Users

Earn rewards for productive behaviour, access premium features, receive subscription discounts, and gain voice in governance—all whilst using a powerful AI execution platform

For Partners

Signal commitment through staking, gain featured placement in AI recommendations, access better fee economics, and align with a growing ecosystem of quality providers

For Token Holders

Participate in a sustainable tokenomics model with clear utility floors, multiple value sinks, and transparent governance that rewards long-term alignment over speculation

By combining a fixed supply cap, transparent allocations, phased governance rollout, and multiple value sinks directly tied to actual revenue and usage, the **WTD** tokenomics are designed to support an ecosystem where users, teams, and partners all benefit from stronger execution loops and genuine product-market fit. Participation in WTD remains entirely optional for accessing the core AI assistant, but for those who choose to engage with the token, the goal is providing clear, understandable utility and a meaningful voice in the protocol's long-term evolution.

"WTD is not about speculation; it's about coordination, alignment, and sustainable value creation through genuine utility."