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# 1. INTRODUCTION

DADI is building a decentralized ecosystem for data exploration, curation, and insight generation. In an era where data powers everything from artificial intelligence to decision-making, DADI reclaims value for the individuals and contributors who create that data.

This whitepaper outlines the architecture and strategy of DADI's token system, which underpins a fair and transparent insight economy. Through its dual-token model—DAT and DIT—DADI enables scalable participation while ensuring long-term governance, sustainability, and user alignment.

At its core, the objective of DADI is to unlock the value of decentralized data by enabling users to participate in a shared economy of insights, where contribution, verification, and governance are fully democratized. The endgame is to create a borderless, community-led knowledge ecosystem—powered by ethical data, curated intelligence, and governed by the very users who fuel it. By empowering individuals to take part in every layer of the insight economy, DADI sets the foundation for a future where data works for everyone.





# 2. Purpose of the Dual Token System?

Traditional single-token systems often struggle with conflicting demands—simultaneously trying to serve as a medium of exchange, a governance token, and a value accrual mechanism. This overlap creates friction within ecosystems, leading to diluted utility, governance apathy, and poor scalability.

DADI solves this by introducing a dual-token system that cleanly separates these roles, enabling each token to excel within its intended function:

- DAT (DADI Data Token) is a burnable utility
  token used for access and participation. It fuels the
  economy during the platform's early growth phase,
  allowing users to redeem Data Credits (DC) to
  access models, insights, and data services. Every
  use burns DAT, enforcing a natural deflationary
  cycle that aligns early contribution with increasing
  scarcity.
- DIT (DADI Insight Token) is a fixed-supply
  governance and value-capture token designed for
  the long term. It empowers holders to participate in
  DAO governance, stake for yield, curate ecosystem
  contributions, and gain privileged access to
  services. DIT becomes the cornerstone of decisionmaking, influence, and cross-protocol collaboration.



This dual-token approach ensures:

- **Short-term incentives** (via DAT) that encourage contribution, usage, and organic growth.
- Long-term alignment (via DIT) that reinforces governance, sustainability, and strategic evolution.

By structurally aligning behavior with platform phases, DADI's system minimizes internal conflicts and positions itself for smooth transitions—from bootstrapping a user base to managing a mature, decentralized insight economy.





# Purpose & Objective of the Tokens

"Tokens are not merely units of value—they are the levers of participation, influence, and alignment within the DADI ecosystem."



## Objective of DAT (DADI Data Token)

- Empower Participation: Incentivize data contributors, model builders, and curators to interact with the DADI ecosystem.
- Fuel the Economy: Acts as the primary medium for service access by converting into Data Credits (DC).
- Facilitate Fair Exchange: Ensures that users pay only for what they consume, while driving value back into the system through burn mechanics.



## Objective of DIT (DADI Insight Token)

- **Establish Ownership:** Grant governance rights and influence over platform direction.
- Drive Quality Curation: Allow token holders to rank, verify, and influence data and insight quality.
- **Enable Long-Term Growth:** Through staking, cross-protocol integrations, and ecosystem expansion.





"Imagine a world where knowledge isn't hoarded by corporations, but earned and shared by individuals.

DADI is building that world."

### What We're Solving:

- **Data Exploitation:** Platforms that profit off user data without fair compensation.
- Opaque AI Models: AI systems trained on closed datasets with no user input or oversight.
- Monolithic Governance: Centralized systems where decisions are made without user representation.

## What We're Creating:

A transparent, permissionless ecosystem where anyone can:

- Contribute data or models
- Earn credits and tokens
- · Influence which insights get surfaced
- Participate in decentralized governance



## **Ecosystem Anchors:**

- Contributors (data/model providers)
- Curators (validators and reviewers)
- Users (insight consumers)
- Governors (token holders shaping the future)

DADI unites these roles under one interoperable platform, powered by the DAT and DIT token system.



# The Future of the Token Ecosystem

"From tools of participation to instruments of empowerment."

#### **Evolution of DAT -> DIT:**

- DAT is designed to expire, pushing the ecosystem into a mature governance phase where DIT dominates.
- Users earn DAT in early growth phases and progressively migrate into DIT holders, becoming long-term stakeholders.

### Long-Term Role of DIT:

- Governance Backbone: Voting on policies, funding rounds, protocol changes.
- Cross-Protocol Influence: Integration with other DAOs and DePIN (Decentralized Physical Infrastructure Networks).
- Reputation Layer: Contributes to a decentralized trust and identity system for contributors and validators.



## Beyond the DADI Platform:

- Multi-platform utility: Potential to partner with other decentralized insight or AI marketplaces.
- Tokenized Reputation: DIT could serve as a decentralized reputation metric recognized across Web3.







# 3. DAT: DADI DATA TOKEN

- Initial Supply: 100,000,000 DAT
- Burn on Use: Users buy DAT → It's burned
   → They receive Data Credit (DC)
- DC Usage: Pay for models, datasets, insights
- **Deflationary Model:** DAT continues burning until only 1,000,000 remain
- Post-burn: Remaining DAT converts to DIT at 1:1; DAT is retired





# 4. DIT: DADI DIGITAL TOKEN

Total Supply: 1,500,000 (Fixed, no inflation)

#### **Use Cases:**

- Governance
- Access to services (post-DAT)
- Staking and curation
- Ecosystem perks (discounts, early access, airdrops)
- Reputation layer integration
- Acquisition: Earn via monthly DAT-to-DIT conversion based on rank; Buy on exchanges





# 5. TRANSITION FROM DAT TO DIT

## Once DAT supply reaches 1,000,000:

- All remaining DAT converts to DIT (1:1)
- DIT becomes the sole token for access and governance
- Ensures long-term sustainability and simplicity





# 6. DIT ALLOCATION BREAKDOWN

Category	Allocation	% of Total	Purpose
DAT-to-DIT Conversion Pool	1,000,000 DIT	66.7%	Contributor rewards and final 1:1 transition
Strategic Reserve	150,000 DIT	10.0%	DAO alliances, protocol partnerships
DAO Treasury & Grants	100,000 DIT	6.7%	Ecosystem funding, education, tools
CEX/DEX Liquidity & Listings	100,000 DIT	6.7%	Exchange support and LP incentives
Marketing & Awareness Campaigns	75,000 DIT	5.0%	Brand growth, content, and outreach
Airdrops & Onboarding Incentives	50,000 DIT	3.3%	Community activation and early users
Emergency Backstop	15,000 DIT	1.0%	Protocol safety and recovery pool
Advisory & Core Builders	10,000 DIT	0.7%	Long-term vested allocations for builders





# 7. FUTURE FUNCTIONALITY OF DIT

- Access Token: Redeem DIT for DC to use services
- Governance: Vote on upgrades, proposals, funding
- Staking: Earn yield, support model ecosystems
- Curation: Rank and verify content and contributions
- Ecosystem Perks: Discounts, airdrops, early access
- Cross-Protocol Utility: Collaborate with external DAOs
- Identity Layer: Enable trust scores and user reputation

### Future upgrades may include:



- Delegated staking for passive governance involvement
- Role-based voting mechanisms
- Integration with third-party protocols for expanded utility
- DAO-to-DAO bridging via reputation delegation





# 8. TOKEN UTILITY COMPARISON

Function	DAT (Pre-Transition)	DIT (Post-Transition)
Service Access	Yes	Yes
Governance	No	Yes
Earnable via Rank	Yes (Convertible)	Indirectly via DAT
Burn on Use	Yes	No
Inflation	Deflationary	Fixed
Total Supply	100M → 1M	1.5M





# 9. EXCHANGE LISTING STRATEGY

DIT is listed at launch on major CEX/DEX platforms to ensure liquidity and price discovery from day one. This strategy attracts external DAOs, investors, and governance players, while also creating a premium for internal earners through the 1:1 DAT  $\rightarrow$  DIT conversion mechanism.

### **Benefits by Role:**

- Contributors: Earn value, convert to DIT, shape the future
- Investors: Hold a scarce, high-utility token from launch
- Ecosystem: DAO-led development, transparency, and growth
- DADI: Balanced supply, incentivized users, futureready governance





# 10.STRATEGIC BENEFITS

#### **For Contributors:**

- · Clear incentives for early participation via DAT
- Transparent migration into DIT for long-term roles
- Recognition and influence through curation and governance

#### For Users:

- Fair access to insights and models through DC
- Discounts, perks, and early access features for DIT holders

## For Developers and Partners:

- Open APIs and DAO integrations
- Rewarding ecosystem development pool
- Cross-platform interoperability

#### For the DADI Ecosystem:

- · Sustainable dual-token transition
- Token lifecycle optimally aligned with adoption curve
- Community-driven decision-making





# 11. CONCLUSION

DADI's Dual Token System is a next-generation economic design — purpose-built for a scalable, contributor-driven, and insight-powered ecosystem. It balances access and value, growth and sustainability, and early activity with long-term influence.

"Start with DAT. Ascend with DIT. Own the Future with DADI."