

# TASKFORCE Whitepaper



**\$TASK is built on Base Mainnet,  
an Ethereum Layer-2 network  
by Coinbase.**



# TaskForce Web3

Empowering Global Collaboration through \$TASK

## Whitepaper

Version 1.0

June 26, 2025


[www.taskforceweb3.com](http://www.taskforceweb3.com)

## Token Overview


Token Name: TaskForce Token

Total Supply: 100,000,000 \$TASK

Contract Address: 0x516e09011C082d34f4EB795ebac3efBAD6D753F0 (Base Mainnet)

 View on BaseScan: [0x516e...753F0](https://basescan.org/tx/0x516e09011C082d34f4EB795ebac3efBAD6D753F0)



 QR Code:

## Table of Contents

<b>Token Overview .....</b>	<b>3</b>
<b>Introduction .....</b>	<b>5</b>
<b>Who Can Join TaskForce? .....</b>	<b>5</b>
<b>Utility &amp; Use Cases .....</b>	<b>6</b>
<b>How the TaskForce Contribution Cycle Works .....</b>	<b>6</b>
<b>Token Overview .....</b>	<b>8</b>
<b>Tokenomics .....</b>	<b>8</b>
<b>Token Presale &amp; Launch Strategy .....</b>	<b>9</b>
<b>Technology Partners .....</b>	<b>11</b>
<b>How to Participate .....</b>	<b>12</b>
<b>Ecosystem .....</b>	<b>12</b>
<b>How to Earn .....</b>	<b>13</b>
<b>Airdrop Program .....</b>	<b>13</b>
<b>Smart Contract Transparency .....</b>	<b>14</b>
<b>Roadmap .....</b>	<b>14</b>
<b>Core Team .....</b>	<b>16</b>
<b>Privacy Policy .....</b>	<b>16</b>
<b>Disclaimer .....</b>	<b>17</b>
<b>Contact .....</b>	<b>17</b>

## Introduction

TaskForce is a decentralized Web3 platform designed to streamline task-based work using blockchain technology. Our native utility token, **\$TASK**, built on Base Mainnet, an Ethereum Layer-2 network by Coinbase, empowers users to participate in a secure and transparent task marketplace—where clients post work, contributors complete tasks, and all payments flow through smart contracts, allow users to earn, pay, and grow within a blockchain-based ecosystem.

## Problem/solution

Current freelance platforms charge high fees and rely on intermediaries. TaskForce removes those barriers with smart contracts and \$TASK.

## Mission

To build a secure, scalable, and inclusive decentralized economy where anyone can earn crypto by completing meaningful tasks across Web3 platforms.

## Who Can Join TaskForce?

TaskForce is open to everyone who wants to contribute to the Web3 ecosystem — regardless of technical skill level. Our inclusive design ensures that each participant finds a way to add value and earn rewards.

Here are the main types of contributors:

- **Freelancers:** Complete real-world tasks and gigs to earn \$TASK.
- **Creators:** Write, design, code, or create digital content.
- **Promoters:** Spread awareness and grow the TaskForce movement.
- **Community Supporters:** Help others, moderate chats, answer questions.
- **Task Creators:** Post tasks and reward users in \$TASK tokens.
- **Testers & Reviewers:** Test features, report bugs, provide feedback.



Everyone has a role. You can start small, grow your influence, and become a vital part of the TaskForce ecosystem.

## Utility & Use Cases

**Post Task:** Clients post work and attach \$TASK tokens.

**Task Payments:** Use \$TASK to pay for services or complete tasks.

**Staking Rewards:** Stake \$TASK to earn passive rewards and support the network.

**Access:** Premium features unlocked with \$TASK holdings

**Governance (Future):** Vote on proposals for the development and direction of the platform.

**Burn Mechanism:** A portion of \$TASK is burned in each transaction or milestone event, creating deflationary pressure.

## How the TaskForce Contribution Cycle Works

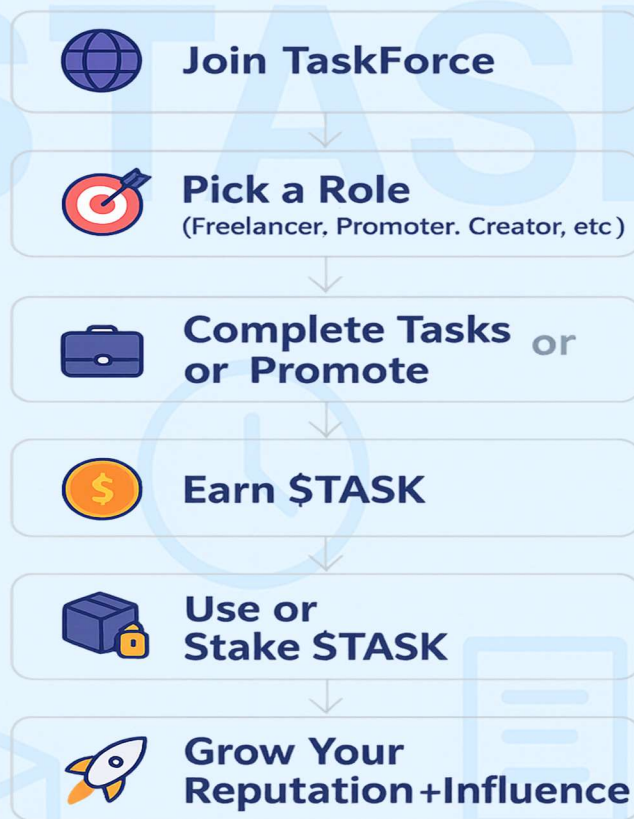
The TaskForce ecosystem is designed to reward real contribution. Whether you're completing tasks, promoting the project, or staking tokens, every action adds value.

Here's how the cycle works:

1. Join TaskForce – Connect your wallet and join the movement.
2. Pick a Role – Choose your contribution type: freelancer, promoter, creator, etc.
3. Complete Tasks or Promote – Deliver real value through work or outreach.
4. Earn \$TASK – Receive token rewards based on your effort and impact.
5. Use or Stake \$TASK – Spend in the ecosystem or stake to earn more and support the network.

6. Grow Your Reputation + Influence – Unlock more tasks, higher rewards, and governance privileges.

#### Contribution Cycle at a Glance




## Token Overview

Token Name: TaskForce Token

Symbol: \$TASK

Blockchain: Base Mainnet (Ethereum Layer 2)


Token Standard: ERC-20

Status:  Contract Verified

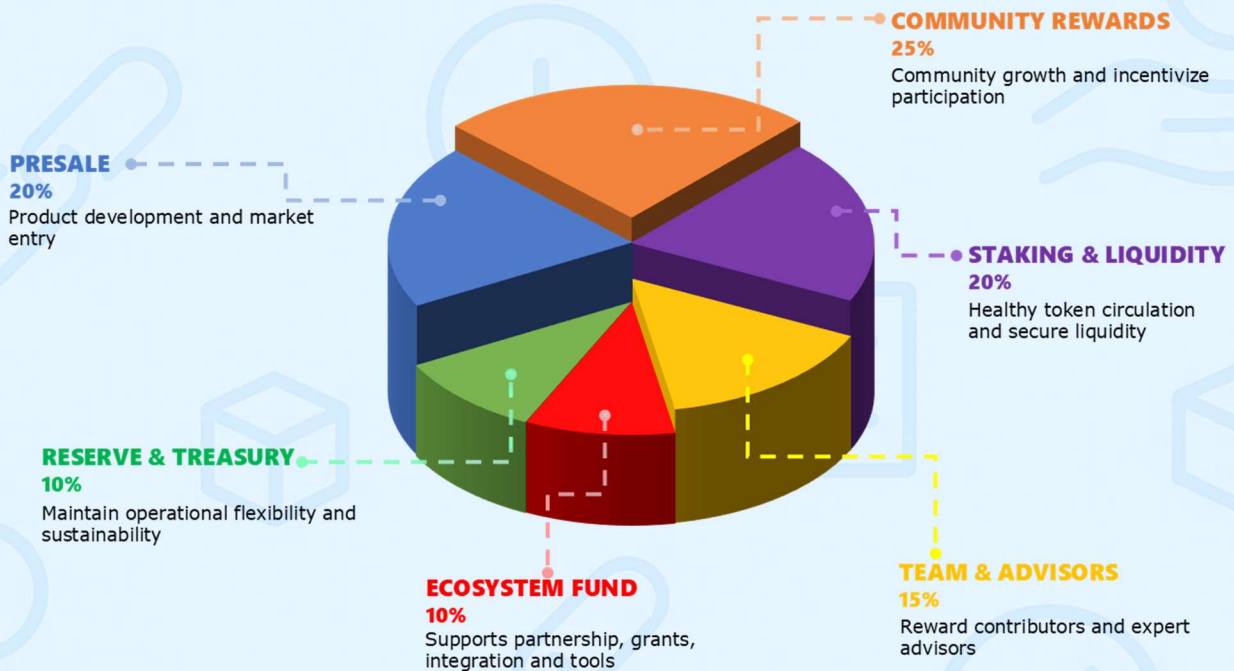
Contract Address: 0x516e09011C082d34f4EB795ebac3efBAD6D753F0

 [Click to view on BaseScan](#)



 Scan QR to View on BaseScan

## Tokenomics



Total Supply: 100,000,000 \$TASK



**Initial fund collection through presale (20%)** will fund product development, community growth, and market entry.

**15%** of tokens are reserved for **Team & Advisors** to reward contributors and expert advisors. Team tokens will be locked for 12 months.

**25%** of tokens are allocated to **Community Rewards** to incentivize participation and encourage users to earn and use \$TASK. Out of this, **10%** is specifically allocated for airdrops and community incentives — rewarding early supporters who help promote the project through social media engagement, referrals, and onboarding tasks.

**20%** of tokens are reserved for **Staking & Liquidity** to ensure healthy token circulation and secure liquidity.

**10%** will fund the **TASK Ecosystem**, supporting partnerships, grants, integrations, and tools.

**10%** is reserved for **Treasury/Reserve**, maintaining operational flexibility and sustainability.

*For testing purposes during smart contract development, 2,500 \$TASK tokens were temporarily minted and later permanently burned via the blackhole address 0x000...dEaD. Minting is strictly owner-restricted and reserved for exceptional scenarios such as protocol upgrades, DAO-governed incentives, or emergency recovery.*

### **Token Presale & Launch Strategy**

The \$TASK token sale is structured in four presale phases, each offering a progressively reduced discount to incentivize early participation. Each phase last for 30 days. The team will announce the start of presale from website and telegram channel and group and on X account. Each participant can contribute a maximum of 2 ETH and a minimum of 0.01 ETH. Presale has Soft Cap of 30 ETH and Hard Cap of 200 ETH. Tokens purchased through presale can be claimed 50% after presale end. Remaining 50% can be claimed after vesting period ends, which is 3 months. If team decided to cancel presale or soft cap is not met then participants can claim refund through website.

This tiered presale model rewards early supporters with the most favorable rates before the token is officially listed.

- The public **launch price** is expected to be **1 ETH = 80,000 \$TASK**.
- Presale rates range from **125,000 \$TASK per ETH** in Phase 1 to **90,000 \$TASK per ETH** in Phase 4.
- Participants in earlier phases receive a **higher discount** compared to the launch price.

Phase	Rate (1 ETH = \$TASK)	Token Price (ETH per \$TASK)	Discount vs Launch Price
Phase 1	125,000	0.00000800	56%
Phase 2	110,000	0.00000909	38%
Phase 3	100,000	0.00001000	25%
Phase 4	90,000	0.00001111	13%
Launch	80,000	0.00001250	—

📌 *Note: The launch price is estimated based on the planned initial liquidity on Base DEXes such as Uniswap. Actual pricing may vary slightly based on market conditions.*

---

#### Additional Key Points

- **Launch Timeline:**  
The \$TASK token is expected to be listed on a decentralized exchange (DEX) shortly after the presale ends and vesting begins.
- **Liquidity Plan:**  
A portion of the ETH collected during the presale will be allocated to create a \$TASK–ETH liquidity pool on a DEX (e.g., Uniswap on Base), ensuring tradability at launch.

## Technology Partners

TaskForce is built using industry-leading technologies to ensure performance, scalability, and trust — critical for both early-stage growth and long-term adoption.

## Security & Reliability

- **Ethereum** – The most secure and battle-tested smart contract platform in the world.
- **Base by Coinbase** – An Ethereum Layer 2 backed by one of the most reputable names in crypto, offering low-cost transactions and fast execution.

## Web3 Integration & Wallets

- **WalletConnect** – Enables seamless and secure wallet connections from anywhere.
- **Alchemy** – High-performance blockchain infrastructure trusted by major Web3 projects.

## AI & Smart Systems

- **OpenAI** – Powers intelligent features (such as task filtering, moderation, or future integrations) to keep the platform efficient and user-friendly.

## Frontend Speed & Aesthetics

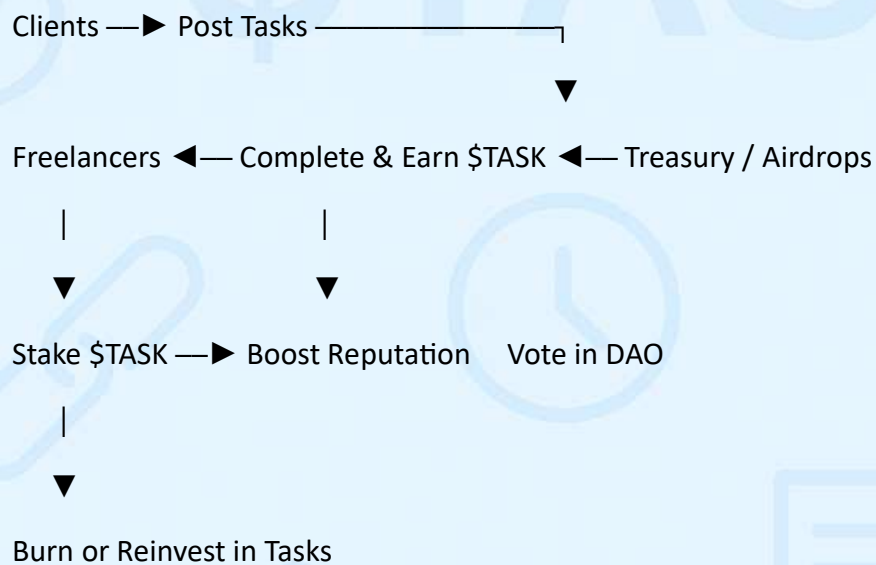
- **Next.js + Vercel** – The modern stack used by top startups for blazing-fast, server-optimized web applications.
- **TailwindCSS** – Clean, responsive design system ensuring a professional and intuitive user experience on all devices.

*By building on trusted, future-proof technology stacks, TaskForce delivers an experience that feels familiar to Web2 users while being deeply integrated with Web3 innovation.*

## How to Participate

Access presale from website → Connect Wallet → Contribute ETH → Claim \$TASK after presale ends.

## Ecosystem



Clients will post paid tasks to complete and attach \$TASK for completion. Freelancers will complete tasks. Client will pay freelancers with \$TASK. Clients or freelancers can stake \$TASK to earn passive \$TASK and support network growth. Liquidity and staking will be implemented to support TASK ecosystem. The burn mechanism can be used to reduce supply by removing a small percentage of tokens from circulation during specific platform events or transactions, adding deflationary

value to the token. Airdrops and other rewards will be distributed to promoters, testers for supporting TASK economy. Governance (DAO) will allow the community to vote on platform upgrades, propose changes, and manage treasury usage.

### How to Earn

- Complete airdrop or early support actions
- Complete real Web3 tasks once platform launches
- Stake \$TASK to earn yield
- Refer others and earn bonuses

### Airdrop Program

TaskForce is committed to rewarding early community members. As part of our launch strategy, 10% of the total supply of \$TASK tokens is allocated to airdrop campaigns. Participants can earn free \$TASK tokens by completing actions such as:

- Following our X (Twitter) account
- Retweeting our announcement post
- Joining our Telegram group and channel
- Submit proof via our Airdrop Form
- Referring others to join the presale

📌 Bonus: A 10% airdrop boost is granted to users who also contribute to the \$TASK presale.

All submissions are reviewed to ensure fairness, and tokens will be distributed to valid wallet addresses after the presale concludes.



## Smart Contract Transparency

TaskForce operates on fully audited, open-source smart contracts deployed on the Ethereum Layer-2 Base network. All critical functions such as token purchase, vesting, claims, and refunds are executed automatically by code.

- **Immutable Logic:** Once deployed, the contract logic cannot be changed or tampered with.
- **No Team Intervention:** All token distribution and refund processes are triggered by users directly, not the team.
- **On-Chain Auditability:** Every transaction is recorded on-chain and can be publicly verified via [BaseScan](#).
- **Open-Source Code:** Smart contract source code is published and verified for public review and transparency.

## Roadmap

### Q3-4 2025 – Presale & Whitepaper Launch

- Launch TaskForce website with presale UI
- Publish whitepaper + tokenomics
- Run airdrop & outreach campaigns (ongoing)
- Initial marketing across Telegram/X
- Deploy presale smart contract on Base Mainnet

### Q4 2025-Q1 2026 – Task Marketplace MVP

- Smart contract audits (post-presale)
- Launch Beta version (Launch MVP on Base Testnet)

- Enable task posting + claiming via \$TASK
- Onboard freelancers & clients
- Basic staking for visibility boost
- UI/UX testing + feedback loop

## **Q2 2026 – ✂ Feature Upgrades**

- Expand staking mechanics + rewards
- Reputation logic + user scorecards
- Task bounty grants + tester rewards
- Build DAO interface + treasury tools
- DEX listings + liquidity bootstrapping

## **Q3 2026 – 🗳 DAO Governance Begins**

- Activate DAO voting (Snapshot/custom)
- Proposal submission + treasury control
- Community grants & voting incentives
- Launch on-chain performance dashboard

## **Q4 2026 – 🌐 Mainnet & Listings**

- Expand \$TASK utility on Base Mainnet
- Apply for CEX listing
- Finalize token locking + staking model
- Expand cross-chain bridge for \$TASK

- Scale global marketing + ecosystem adoption

### **Core Team**

Team decided to stay anonymous, but have following roles:

**Project Lead:** Oversees platform development, community direction, and token economy.

**Smart Contract Developer:** Responsible for \$TASK token and presale contract architecture.

**Front-End Developer:** Builds the UI/UX for the website and presale interface.

**Marketing & Community Manager:** Handles outreach, airdrops, and engagement on Telegram/X.

**Blockchain Advisor:** Provides input on scalability, staking, and ecosystem growth.

### **Privacy Policy**

We are committed to maintaining the highest standards of privacy and data protection.

#### **Your Wallet, Your Control:**

- TaskForce never accesses or stores private keys.
- All wallet interactions are handled via secure, industry-standard protocols like MetaMask and WalletConnect.
- Transactions are encrypted and signed locally on your device.

#### **No Tracking or Exploitation:**

- TaskForce does not use cookies, trackers, or analytics scripts that collect your behavior or identity.
- Any data submitted for airdrop or referral campaigns (e.g., email, wallet, social handle) is used only for eligibility verification and reward allocation.

#### **Temporary Data Storage:**

- Data submitted is securely stored only during the campaign window.
- Once distribution is complete, all personal data is purged.

### **Disclaimer**

TaskForce is a decentralized project. This whitepaper does not constitute financial advice. The team remains anonymous. All participants are advised to conduct their own research. Participation in the presale or token ecosystem is entirely at your own risk.

### **KYC/legal note**

There is no KYC. This is a community project. Please consult your legal advisor if unsure.

### **Contact**

Email: [team@taskforceweb3.com](mailto:team@taskforceweb3.com)

Website: <https://taskforceweb3.com>

Twitter/X: @TaskForceWeb3

Telegram Group: [t.me/TaskForceWeb3Group](https://t.me/TaskForceWeb3Group)

Telegram Channel: [t.me/TaskForceWeb3Channel](https://t.me/TaskForceWeb3Channel)