

1st Airdrop Date: Washington's Birthday

Tentative Announcement Date: Feb 20th

Token Contract: 0x37CDF2a3f655B72550b7fEa53bC780436F9D068c

FreedomGPT: Decentralized Access to Any AI at Anytime for All [Q1 2024 Version]

Abstract: Giving powerful, private, and uncensored AI access to as many people as possible is the best chance to mitigate the postulated AI nightmare calamities. It also de facto guarantees unprecedented quality of life improvements for those with access regardless of current socioeconomic standing. Unfortunately, despite this opportunity (or maybe because of it) there has been an onslaught to restrict, ban, and punish those attempting to use or disseminate this technology still in its infancy of potential. From Italy banning ChatGPT, to the US restricting the export of NVIDIA GPUs, and AI companies themselves arbitrarily censoring content/use cases, the masses are being deprived from unfettered access to the most important technological revolution since electricity. As utility increases we have proportionally seen 1st world and 3rd world governments alike intensify their efforts to legislate, control, and even prohibit their citizens' access to AI. The private sector has cooperated in these attempts as FreedomGPT has seen its own web hosting terminated without explanation, media companies calling our uncensored AI models 'racist', and META (Facebook) banning its users from even mentioning FreedomGPT.com in private messages. A unique moment exists to decentralize the most powerful AIs of today, the ones to come, their developer community, and the user base itself so centralization is avoided. Standing on the shoulders of cryptographic greats, FreedomGPT will use decentralization to ensure Access to Any AI at Any time and for All

1. **Introduction:** FreedomGPT has been accessed by millions of users seeking censor-free and bias-free AI. Broadly speaking, there are two primary cohorts of FreedomGPT users. The first and fastest-growing cohort are users exclusively choosing to pay to access FreedomGPT in the browser. This group self-selects to pay for the browser version of FreedomGPT and use of its associated AI models for the convenience and flexibility of anywhere access. Similarly, given the computational requirements of FreedomGPT the browser version is a much faster and more seamless experience for users with legacy computers or those needing a mobile experience. Currently the paid browser version is processing in excess of 50,000 inferences a week and growing rapidly!

The second cohort of users rely on the free desktop version of FreedomGPT. This updatable software has been downloaded on hundreds of thousands of machines that are currently supplying edge/local AI in nearly every country on earth. The desktop FreedomGPT users are able to run local edge models that operate sans-internet and make use of their computer's local computational ability. Due to the variety in computational ability relating to individual users' GPU, RAM, etc., some users are able to run FreedomGPT at faster speeds than cloud models while others experience higher latency. Our open source desktop version of FreedomGPT is approaching one million installs.

Today, with the exception of AI model parity, there is no connection between the browser version of FreedomGPT and the desktop versions. This is by design. FreedomGPT's browser version is currently hosted on high-end centralized hosting services that require payment proportional to the hosted model's requirements and user growth. Migrating to decentralized hosting will help lower the cost for users, increase privacy, and substantially ensure the permanence of one's right to access all types of AI without interference. We propose a solution that incentivizes desktop users of FreedomGPT to voluntarily make their computational capable machines available for anonymously hosting FreedomGPT in the browser. Furthermore, this solution has positive externalities for encouraging the broader AI development community to submit and (should they elect) financially benefit proportional to their model's dissemination use.

2. **Decentralization:** The essence of AI is to complement organic intelligence. Even the rumor that an AI is potentially censored, biased, judgmental, or not private has a chilling effect on how it is used. One's sovereignty and use of technology have been interwoven. LLMs are now routinely used as one's de facto journal, teacher, doctor, lawyer, confidant, mediator, and friend. Users deserve an AI experience that rivals the legal, professional, and ethical expectations of their real life counterparts. The FreedomGPT community advances this belief as a fundamental human right. As the technology advances and becomes increasingly personal it's vital that personal sovereignty and trust in AI follow suit.

To further the decentralization imperative, we introduce the Freedom Network Token (FNT). The Freedom Network Token (FNT) is a utility token to facilitate decentralization of AI inference and AI model

proliferation, initially across the FreedomGPT network and eventually across the broader AGI ecosystem.

1. Tokenomics of the Freedom Network Token

Disclaimer: THE EXACT TOKENOMICS FOR FREEDOM NETWORK TOKEN (FNT) ƒ IS SUBJECT TO MODIFICATION AND EVOLUTION THROUGHOUT THE PRE-GENESIS AND GENESIS PERIODS. THIS IS A LIVING DOCUMENT AND ULTIMATELY THE FREEDOM NETWORK TOKEN COMMUNITY WILL EVENTUALLY CONTROL ALL MATTERS RELATING TO DISTRIBUTION & GOVERNANCE.

Max Supply Target of Freedom Network Token (FNT): 10 Billion ƒ

Daily FNT Reward/Minting Limit (Commences after Genesis Phase 2 Completion) : Approximately every 24 hours participating & eligible nodes split an initially set pool of 1,200,000 ƒ. This pool is reduced by 5% every 100 days. Additionally, the distribution of the pool allotment is expected to become increasingly governed by each individual's node usefulness in producing inference.

Freedom Credit: Used exclusively by FreedomGPT to purchase inferences from the cloud hosted AI moderate. Not redeemable or exchangeable.

FreedomGPT Buyback & Burn Interval Program: Once the Freedom Network Token community votes that the decentralized network is fully operational, 100% of the Freedom Credit profit may be used to purchase FNT from hosting nodes at market prices in USD and then verifiably burned.

Phase 1 of Decentralization: Currently, every month tens of thousands of dollars are spent by FreedomGPT users to purchase non-transferable credits that are redeemable for inference from various AI models within FreedomGPT like Liberty and ChatGPT 4. Desktop users of FreedomGPT enjoy free access to edge models running locally on their computer but pay for cloud based models. Phase 1 of Decentralization has been initiated by updating the FreedomGPT desktop applications to analyze the suitability of the computer it is installed on for voluntary hosting an instance of the browser version of FreedomGPT. The 'suitability scorecard' chronicles computation specifications, average daily utilization, internet connectivity, and variables that might effect its ability to provide inference. In parallel, with the desktop update there will be an informational campaign communicating the necessity behind FreedomGPT's transformation to decentralized hosting and next steps for interested participants.

01 Sign In — 02 Verify Node — 03 Await Activation

You have already joined the FreedomGPT network.

You will receive an email when your node is ready to be activated. Your waitlist number is #3232

TOP 77.5%	✓ RAM:	64.00GB
	✓ CPU Speed:	2.40GHz

ETH Address: ①

..... ① ②

Example of 'Suitability Scorecard' Analysis started in December 2023

Phase 2 of Decentralization (Pre-Genesis): We anticipate thousands of FreedomGPT users to be intrinsically motivated to enlist their machines computational ability while they are asleep or away from their desktop. In order to bolster a robust number of machines participating in the launch of FreedomGPT's decentralization we will offer a future 'airdrop' of Freedom Network Tokens (FNT). This airdrop will retroactively look at participating machines and assign a suitability ranking determined by an assessment of computational ability, connectivity latency, availability, load, and involvement duration. The *Pre-Genesis era* will conclude when at least 1,000 machines/nodes have opted in for participation for 30 days. As compensation for participation in the Pre-Genesis era these users be proportionally given 3% of the Max Supply of Freedom Network Tokens in accordance with their network ranking suitability score.

Phase 3 of Decentralization (Genesis): [NOTE, this is not finalized and the specific mechanics will certainly be modified pending FNT Community Feedback] During the Genesis period, token dissemination to host machines is formalized and a burn/mint equilibrium token model is officially introduced. Initially, a daily target distribution of 1,200,000 FNT to eligible nodes will simultaneously showcase network diversity, robustness, and further motivate computationally capable nodes to join. Throughout Genesis, distribution of FNT will occur in accordance with the NRSS (Network Ranking Suitability Score) similar to the Pre-Genesis era. FNT will not yet be tied to host machines computing actual inferences. However, at the conclusion of each 24 hour period the fiat profit attributable to FreedomGPT Browser Credits could potentially be used to purchase a corresponding amount of FNT from the host machines (at market price) and then verifiably burned. This will provide not only an immediate liquid market for those machines participating in Genesis but also a growing deflationary force amid network growth. The implementation of Phase 3 will be governed either by a smart contract or manually by the FreedomGPT team. Again none of this is final and is subject to FNT Community Feedback.

Phase 4 of Decentralization (Migration to Proof of Inference):

The final phase of decentralization involves transitioning from FreedomGPT's centralized hosting providers to the incentivized decentralized hosts. Instead of nodes being rewarded based on the theoretical value they would add to the network per their NRSS score, nodes will predominantly be rewarded based on a PoW model. In this model nodes will be sent FNT on a per inference basis. The opportunity frequency for a node to produce an inference will depend on the current network load and the past performance of the node to successfully deliver inference with minimal latency. Under lighter loads the best performing nodes will be favored more frequently. The FNT Tokenomics contemplate a multi-decade distribution where eventually all FNT supplied to purchase inference and reward model owners is supplied entirely by those consuming inference.

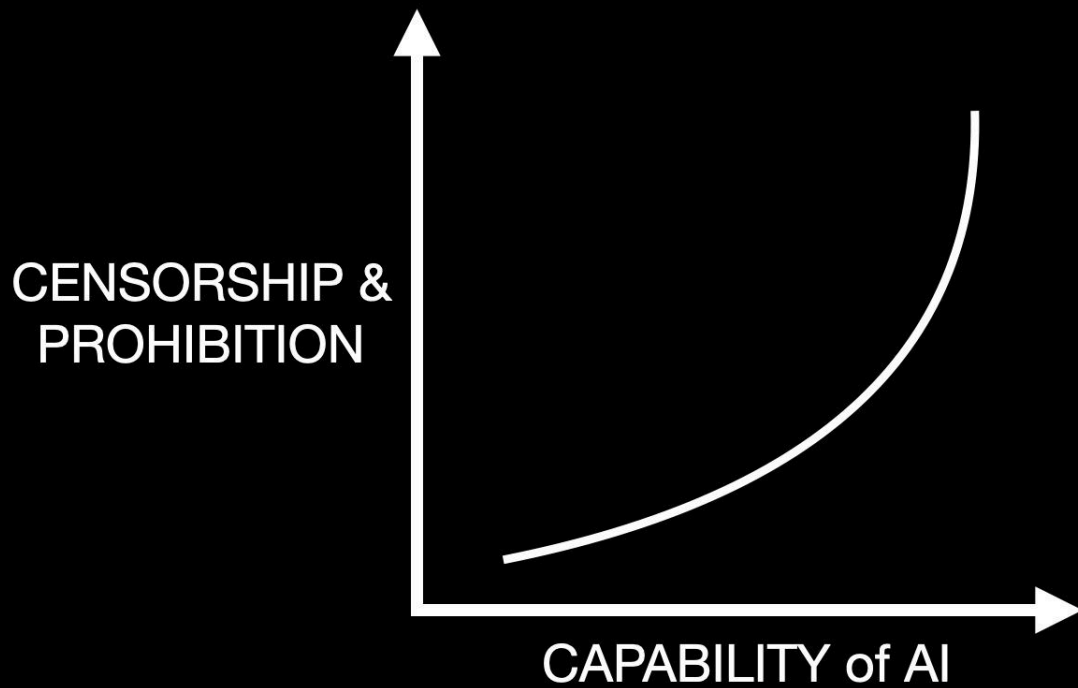
2. **Transactions**

Decentralized hosting of FreedomGPT AI models is only a part of the equation to ensure AI access for all. It's essential to ensure 3rd party development teams also have the proper incentives and infrastructure to build and launch new groundbreaking AI models. The 'AI AppStore' allows developers to disseminate their models in a decentralized fashion to millions of users while also choosing to charge for their models as appropriate. These developers will have the option to be paid in either USD or the oracle market equivalent of FNT if they prefer to remain anonymous.

3. **Permanence**

We anticipate the success of the FreedomGPT network will be met with increasing levels of those wishing to inhibit its progress. Therefore, once decentralization and transactions have been assured FreedomGPT will migrate away from any need for fiat and work toward 'throwing away the keys' so it can not be shut down or the privacy of its users be compromised.

Why we built it



For question or comments the FreedomGPT and Freedom Network Token teams can be reached at contact@freedomgpt.com