

The New Internet

Litepaper v.1.0

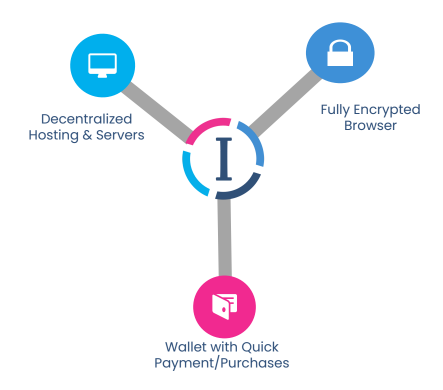
Welcome to The New Internet

The New Internet (TNI) is an encrypted Web 3.0 decentralized browser that connects to blockchain with an integrated digital asset wallet.

Key features:

- Decentralized hosting and servers P2P network* for storing and sharing all data in a distributed file system based off blockchain. Toggles seamlessly between old internet, dApps, blockchain and Web 3.0.
- More Secure Browsing built in decentralized Domain Virtual Private Network (dDVPN**) for ALL users. No Ads, trackers, or data monetization on web browser. Next generation protection against malware, ransomware and privacy concerns.
- Quick payment/purchases for tokens/coins with TNI Wallet, simplifying cryptocurrency purchases.

Features and Highlights

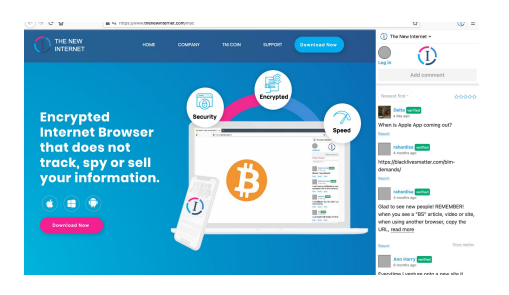


^{*}P2P Network - Peer to Peer Network detailed on page 4

^{**}dDVPN - decentralized Domain Virtual Private Network detailed on slide 9

PROBLEM: The 'Old Internet'

The old internet is not safe to use or private; it is riddled with spyware, malware, and ads that track everything users do. The old internet is centrally controlled--meaning a few entities control most of the power and money. Also, the old internet makes it too difficult for average users to buy and sell digital coins/tokens/NFTs.



SOLUTION: The New Internet (TNI)

Browsing Security and Privacy: The TNI Browser is much more secure than other internet browsers. It has a built in next-generation VPN that's free for all users. TNI Browser doesn't monetize on any advertising so it has no need to track users. As such, there is no tracking or ad monetization on the browser.

Decentralized control: TNI is built on an encrypted peer-to-peer network for storing and sharing data on a file system. TNI Domain Names are available for purchase--which are verified through blockchain technology and not controlled by a central authority. Decentralized network nodes in the network will host and get paid for hosting-- similar to how miners get paid for mining Bitcoin.

Better wallet functionality: Purchasing

cryptocurrency is frustrating and can seem nearly impossible for most users— especially newcomers to the cryptocurrency market. The TNI Browser provides a digital asset wallet to simplify cryptocurrency purchases making it easier for the average consumer to join the Crypto Revolution. Also, because of the security with the browser, it is a more secure place to make cryptocurrency transactions.

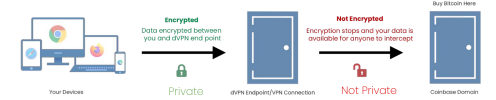
TNI Browser is More Secure

Evolution Standard Security: → VPN → dVPN → TNI dDVPN

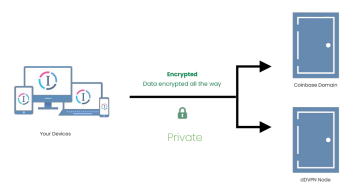
1) Standard Internet Browser Security



2) Standard Internet Browser Security with VPN & dVPN



The New Internet Browser Security built on top of dDVPN



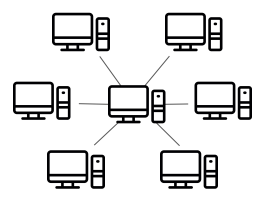
- Decentralized Domain Virtual Private Network dDVPN is a next-generation VPN.
- Free for all users.
- Only verified Domain name owners can purchase TNI dDVPN Nodes.
- End-to-end encryption.
- Algorithms and SSL protocols constantly cycles.
- Eliminates man-in-the-middle attacks.

The New Internet: Decentralized control

Peer-to-Peer Storing and Sharing Data Based off Blockchain

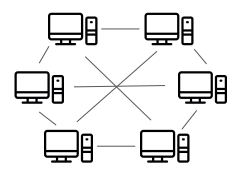
The Old Internet: Centrally controlled

- Data is being controlled centrally.
- Data can be eliminated.
- Information is connected to Servers that are centrally controlled.



The New Internet: Peer-to-peer network controlled by nodes (individuals) so one central authority doesn't have power

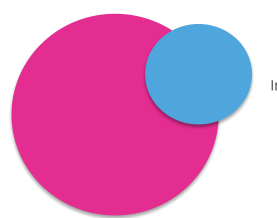
- Data is dispersed among a P2P network and no single entity controlling the data.
- Data cannot be eliminated and censored.
- Information is dispersed and validated among many nodes on encrypted browser.
- Nodes get rewarded for hosting (similarly to how miners get rewarded for mining bitcoin).



Buy Domain Names on Blockchain to fuel the network

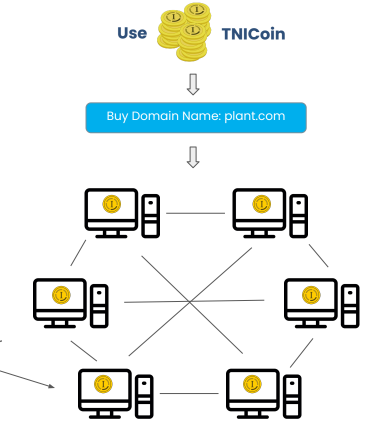
How does it work?

- Domain names on blockchain are purchased via TNI Coin. (Example: plant.com)
- Revenue generated from domain name purchases and domain name annual renewals is re-distributed to all of the Network Nodes that allow for The New Internet to run off of peer-to-peer networks.
- Individual Network Nodes earn money via TNICoin.



Individuals who own servers and/or have bandwidth can become

Network Nodes and make \$



Network Node for TNI Blockchain Incentive

How does it work?

- Install TNI Blockchain Network Node.
- Network Nodes will be used for the following:
 - a. Verification of Blockchain Domain Name purchases.
 - b. Verification of DNS replication.
 - c. Creating storage for websites, making hashes in blockchain of the files to be stored in the Network Node (filestorage paid per gigabyte used).
 - dDVPN Bandwidth used.
- Revenue generated from Domain Name purchases and Domain Name annual renewals is the incentive that is distributed to the Network Node owners. If there are any other transaction fees, the difference of the output value minus input value will generate a transaction fee that also gets redistributed to Network Nodes.
- Network Node owners can provide any combination of the 4 uses for Blockchain and will be compensated by TNI Coins accordingly.





TNI Wallet: User friendly purchases for Crypto tokens/coins

Benefits of built in TNI Wallet

Easier Purchasing

The TNI Wallet is native to the browser. It has a quick and easy-to-use ability to purchase new tokens and coins. By utilizing an encrypted end-to-end browser from transaction to wallet payments, it is the most secure process for payment transactions. It will also eliminate the need to open up multiple browsers and wallets to purchase tokens and coins.

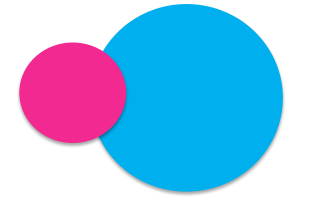
Users Earn Money

If a user has an active wallet, the user can eventually collect a dividend every quarter.

Built on Blockchain Technology

Current payment mechanisms like payment processing, gateways, even visa / mastercard are middle men taking a transaction fee each time users transact. This is a perfect use case for blockchain technology. Replacing these mechanisms with blockchain will result in users/business owners paying less in transaction fees.





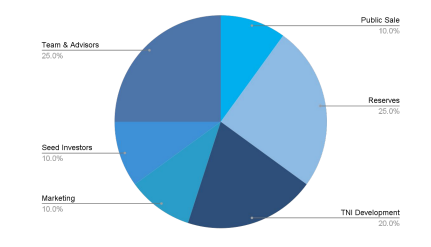
Tokenomics

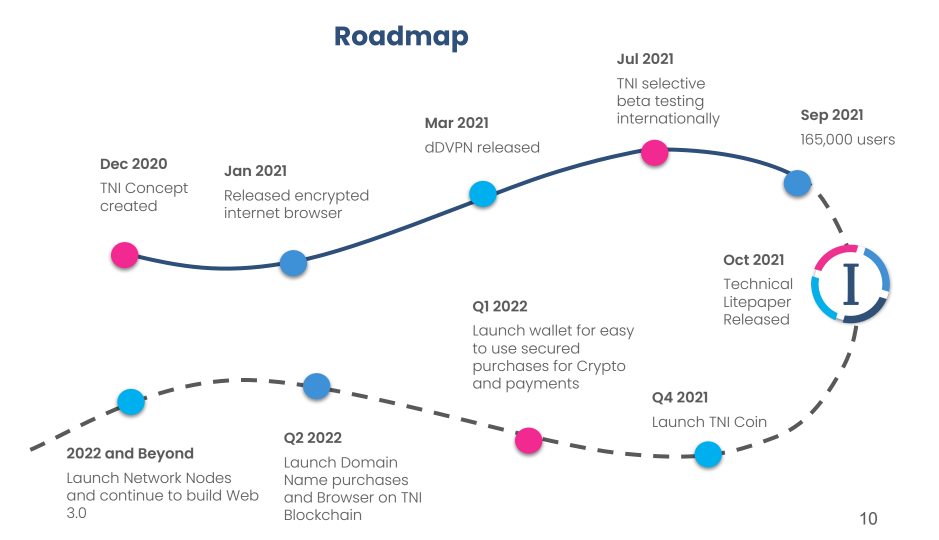
Token Supply:	350,000,000
Accumulation Wallet:	20,000,000
(Rewards Pool)	Funded at Initial Mint
Token Balance for Distribution:	330,000,000
Initial Public Sale:	10%
Reserves:	25%
TNI Development:	20% Vested
Marketing:	10% Vested
Seed Investors:	10% Vested
Team & Advisors:	25% Vested

- To empower fair and inclusive participation, while also limiting "whale" monopolization, the tokens available for public sale shall be introduced to various platforms in phases.
- Liquidity shall be supplied from reserves as needed.
- Vested tokens will be subject to a vesting period to ensure stability and safety in the liquidity of the token.
- TGE Unlock: Token Genesis Event Unlock

Vesting Schedule

	TGE UNLOCK	CLIFF	VESTING
PUBLIC SALE	100%	NONE	NONE
SEED INVESTORS) 0%	4 MONTHS	8 MONTHS
TNI DEVELOPMENT	0%	1 MONTH	12 MONTHS
MARKETING	0%	1 MONTH	12 MONTHS
TEAM & ADVISORS	0%	6 MONTHS	12 MONTHS





TNICoin

Fueling the Network

TNICoin is the utility currency that drives the platform.
Only TNICoin can be used to purchase Domain
Names services for the P2P network and any
additional Node service fees.

A percentage of transaction fees earned from the Domain Name purchases will be distributed to users of The New Internet that partake in the P2P Network Nodes.

Participants in the network staking TNICoin will also be incentivized through a rewards system based on the redistribution of network fees and Domain Name purchases. TNICoin staking will also facilitate a fully decentralized governance of the network and its Domains.



How The New Internet Works

Step 1: Download TNI Browser: iPhone App Store, Android Market or https://www.thenewinternet.com

Step 2: Browse the internet like usual. Here's the difference:

- → IP Address from start to end point cannot be tracked or traced.
- → Information sent between IP addresses is fully secured on TNI Browser by going through a dDVPN tunneling protocol with advanced rotating encryption.
- → P2P network for storing and sharing data on a file system.
- → TNI Browser can seamlessly toggle between the old internet and Web 3.0.
- > TNI Browser eliminates ads and all data monetization.

Step 3: Use TNI wallet for easy-to-use purchase for coins and payments.



P

Download

Browse

Wallet: easy-to-use purchase

FAQs

How is TNI Browser different from the Brave Browser?

- TNI Browser does NOT monetize on Ads.
- TNI Browser does not use a third-party VPN. TNI Browser is a more secure browser with a FREE built in dDVPN, which is a next generation VPN.



• TNICoin is used to purchase Domain Names on blockchain and Crypto coins/tokens through wallet transactions and transaction fees.

How much does the dDVPN cost?

• It's a FREE next-generation VPN that is already built into the browser-- which makes browsing and transacting more secure.

How is TNI different than Metamask browser?

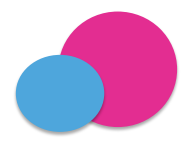
 The New Internet is a fully integrated browser so any purchases and changes made on a cell phone is also easily accessible on a desktop browser.

What is the difference between an internet browser and a search engine?

- An internet browser is like Safari, Chrome and Firefox. It uses a database to retrieve an electronic address book. A search engine is like Google, Yahoo and Duck Duck Go, it searches a database based on keywords or characters.
- TNI is an internet browser and not a search engine. Users will be able to purchase domain names on The New Internet which will be hosted by individuals and not a centralized authority.

How come I can see ads on The New Internet?

You can view the old internet through the browser. So you can still go to places like Google.com and see advertising but the browser will not add an additional layer of tracking/advertising which most of the current browsers do. TNI has a functionality to remove ads that are being shown from search engines. If this functionality is turned on, there will be blank spaces on the web page instead of advertisement.



Disclaimer

This Technical litepaper is intended to articulate TNI Coin's prospective token buyers during the scheduled token sale event. The Information within this document is not comprehensive and should in no way be considered indicative of a contractual relationship between The New Internet and token buyers.

Its sole purpose is to present adequate and relevant information to prospective holders to help inform their decision. The contents of this document does not constitute an investment prospectus or solicitation for investment. Neither do the constitute an offering or solicitation of an offer to buy securities in any jurisdiction.

This technical litepaper has not been created within a legal or regulatory framework for any jurisdiction.

Prospective purchasers of TNI Coin accept all risks involved and are responsible for ensuring they maintain compliance with all relevant legislation in their own jurisdictions. The distribution of this document and purchase of TNI Coin may be restricted by law in certain jurisdiction.

Readers of this document and purchasers of TNI Coin should ensure they are informed of any relevant legislation and should comply within it.

It is the sole responsibility of the reader/buyer to ensure that participation in the token sale is permitted under applicable laws in their country or residence or domicile.

Certain statements in this Technical Literpaper may be considered forward-looking. Such statements are further information are offered for illustrative purposes only and entail both known and unknown uncertainties and risks which may lead to significantly different outcomes from the ones given within such statements. Where this Technical Litepaper is translated into different languages, relevant information may be misrepresented or lost, and the reliability of non-english technical lite papers cannot be guaranteed.

Follow us:



- Telegram: https://t.me/TNICoinOfficial
- Twitter: https://twitter.com/TNICoin
- Medium: https://tnicoin.medium.com
- Reddit: https://www.reddit.com/r/TNICoin/
- Facebook: https://www.facebook.com/TNICoin
- Instagram: https://www.instagram.com/tnicoin

https://www.thenewinternet.com