



ADN COIN

White Paper



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Investment risks

Trading cryptocurrencies have a high level of risk and is not suited for all investors. You should carefully evaluate your investing goals, level of expertise, and risk appetite before opting to trade cryptocurrencies, coins, or any other digital asset.



Introduction

ADN coin is a new cryptocurrency with a lot of potentials. It was developed on the Ubuntu blockchain, which is a cutting-edge technology with cutting-edge features. ADN is the optimal currency for investing in virtual currencies due to its emphasis on privacy and censorship resistance. In simple terms, it is a digital currency that enables the cost-effective and rapid transmission of payments to and from any point on the planet. According to him, this "grassroots network" has attracted some of the world's most prominent bitcoin researchers and engineers to collaborate on projects. Due to the fact that it is an open-source and decentralised platform, it is accessible to anyone on the planet without incurring any costs. The Platform will be built on cutting-edge technology in the future, dramatically altering how people earn and generate vast quantities of money now.



MISSION

The ADN coin is being developed in order to provide users with a new coin by helping them to learn to make inventive, adventurous, and profitable decisions while also providing them with a new coin. Their vital financial decision will be assisted in some way by the information in this white paper. Through the development of numerous solutions, ADN coin hopes to make it easier for its consumers and users to conduct business with it. The use of these solutions will allow people to earn a solid living while also receiving rewards in cryptocurrency as well. Through the usage of the ADN currency, people will be able to take advantage of a variety of additional potential crypto services in the future. In order to accomplish this, it seeks to bring innovation to the systematic generation of money while still maintaining a pleasant lifestyle.

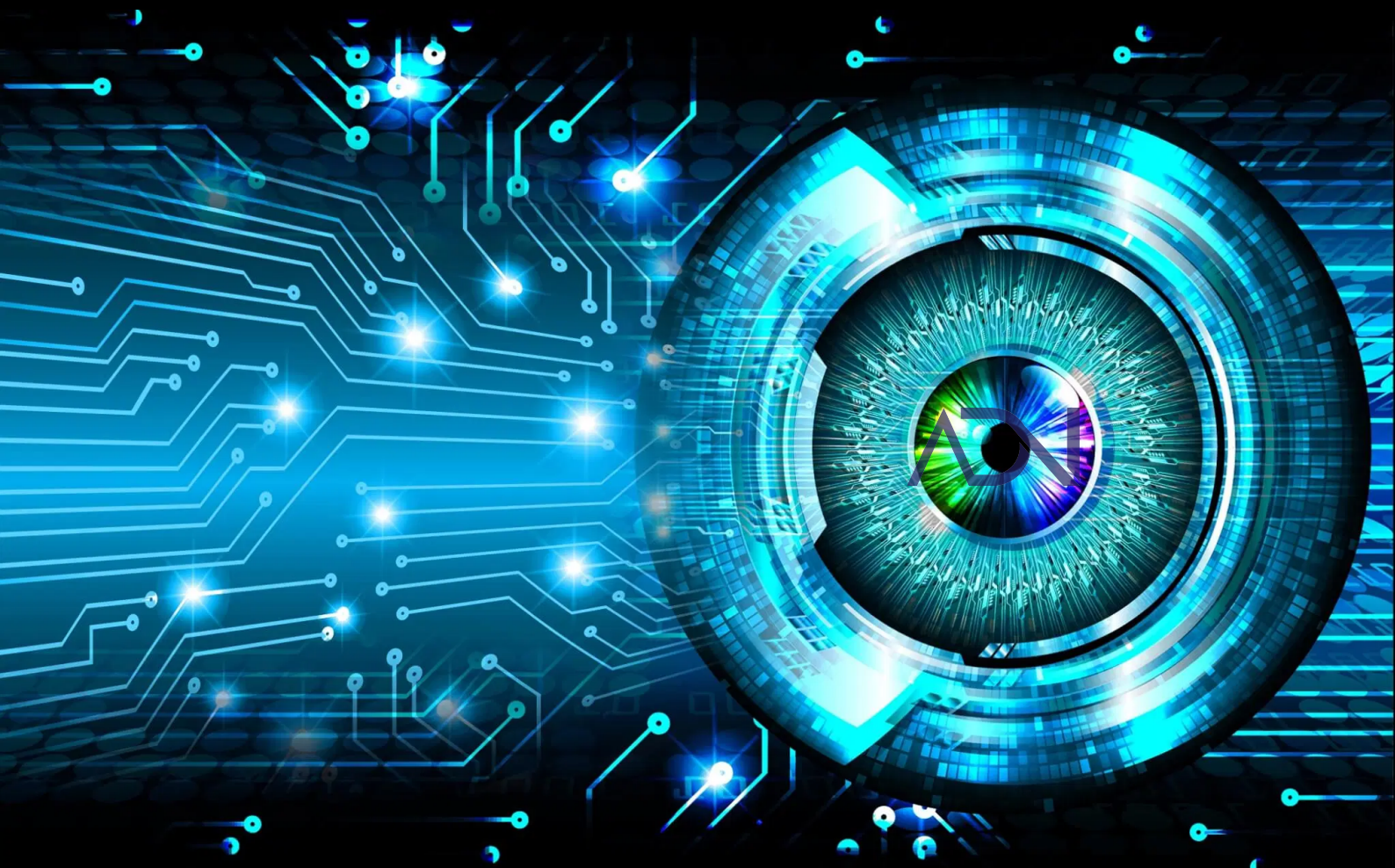




VISION

Our ultimate goal is for cryptocurrency to be included in everyone's financial portfolio. Finally, we envision a society in which heretofore exclusive wealth-building strategies are made available to the general public, allowing the general public to reclaim control over our financial and educational institutions.

By retaining the Lift coin for an extended length of time, ADN coin will be able to establish a new ecosystem that will draw more people to digital assets while preserving their privacy, security, authority, and autonomy. This enables them to earn passive money while preserving their privacy, security, authority, and autonomy. Apart from that, we intend to develop an economy based on sound monetary principles and a decentralised foundation that is both robust and trustworthy through the usage of the Lift cryptocurrency digital asset.





Ecosystem

ADN is a one-of-a-kind cryptocurrency that may be purchased using a variety of different cryptocurrencies. ADN is a modern cryptocurrency that requires widespread engagement to get. ADN's global ecosystem of people and ideas provides the necessary velocity, speed, and direction to aid the world's most brilliant innovators in perfecting the future of Blockchain and Crypto Exchange with its own blockchain technology Ubuntu.



UBUNTU

Ubuntu Based on the Debian operating system, is a Linux distribution that is built primarily of free and open-source software. Officially, Ubuntu is available in three editions: Desktop (for personal computers), Server (for servers), and Core (for Internet of Things devices and robots). All of the editions can be run on a single computer, or in a virtual machine on another computer. Ubuntu (pronounced oo-BOON-too) is a free and open source Linux distribution based on the Debian operating system. Ubuntu, which is sponsored by Canonical Ltd., is widely regarded as a decent distribution for novices. However, although the operating system was designed primarily for personal computers (PCs), it may also be utilised on servers.

Ubuntu is a free desktop operating system that can be downloaded and installed on a computer. It is built on Linux, a major project that allows millions of people all over the world to run workstations powered by free and open source software on a variety of different devices and platforms. Linux is available in a variety of flavours and configurations, with Ubuntu being the most widely used distribution on desktops and laptops. Ubuntu is a desktop-based operating system that is among the most secure Linux distributions available. Ubuntu is based on the Linux operating system and is one project or distribution.





ADN GUI Wallet

In this project, the ADN community has created a graphical user interface (GUI) wallet that is fully free to use and suited for both beginners and advanced users. This ADN GUI Wallet is quite easy to use due to the fact that it includes very simple and rapid modes with multiple languages, making it accessible to anyone who want to use this wallet of ADN. The wallet is equipped with cutting-edge features that let users to have a high-quality user experience while interacting with the wallet's interface. Its merchant website will allow you to profitably increase your company's reach over the entire world. This software is compatible with a variety of hardware wallets and allows for in-app fiat transactions to take place.

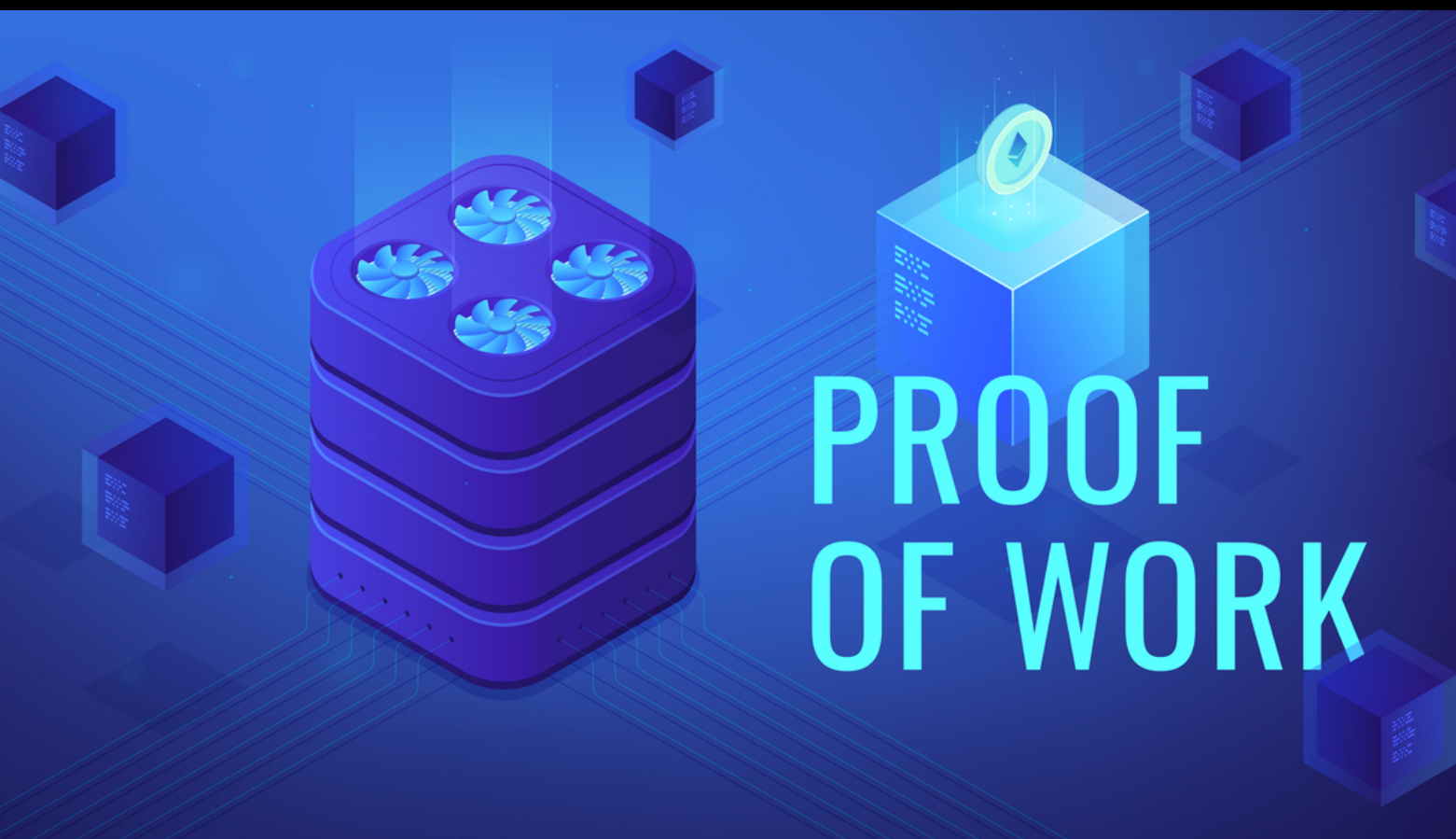
ADN CLI Wallet

Open-source command line interface (CLI) wallet built by the ADN community that is absolutely free to use and best suited for developers, intermediate and advanced users. It is currently in beta. The CLI wallet allows you to have complete control over your ADN node and its associated cash. High levels of customization are available, as are a variety of analytic tools, as well as an HTTP RPC and a 0MQ interface. A local or distant node, a bootstrap node, and a transaction across Tor/12P are all supported by the software.



Proof of Work

Participating in a proof of work (PoW) system is expected to deter users from engaging in frivolous or hazardous uses of computing power, such as sending spam or launching denial of service attacks. To be eligible for a reward, users must participate in proof of work mechanisms. To be eligible, this effort must be substantial but controllable. Hal Finney was able to apply the concept of "reusable proof of work" to the security of digital money in 2004 by utilising the SHA-256 hashing algorithm. Since that time, the term has grown in prominence and is now commonly used in a number of contexts. As a result, ADN makes use of randomx, an ASIC-resistant and CPU-friendly POW algorithm developed by members of the ADN community, to render mining-specific hardware utterly impracticable by removing the requirement for specialised hardware. Randomx is designed to make mining with specialised hardware impractical. Previously, the ADN employed CryptoNight and versions of this method in the course of its business operations.





Benefits of PoW

A Proof of Work system is one that requires computers to perform some additional work before executing a desired process. The additional labour produces a solution, which is subsequently sent to other computers connected to a network. The other computers can quickly check that the solution is correct and approve any actions requested by the originating computer.

This is a critical property of a Proof of Work system: it must be somewhat difficult to find a solution but incredibly simple to verify that a particular solution actually solves the problem. Modern Proof of Work solutions rely heavily on cryptographic hash algorithms. Proof of Work systems are analogous to Merkle Trees in this regard. Once a hash is formed, all subsequent machines may quickly check that it is a valid result.

There are numerous significant advantages to Proof of Work systems. To begin, they are an effective deterrent to spammers. If each procedure (e.g., sending an email) requires only a small amount of labour, most spammers would lack the processing capacity necessary to send a large number of unsolicited emails.

Or, even if a spammer possessed sufficient computational capacity to send a large volume of emails, the financial expenditures associated with this processing power (i.e. purchasing hardware and paying for electricity) would almost certainly surpass the revenues earned by spamming. This is how a Proof of Work system deters spamming and other malicious conduct.

Additionally, Proof of Work systems can be utilised to secure a whole network. This is the key advantage of Proof of Work-based blockchains. When a sufficient number of nodes (computers or specialised mining machines) compete for a single solution, the processing power required to overwhelm and manipulate a network becomes unaffordable to any single bad actor, or even a small group of bad actors.



Mining ADN

ADN is a cryptocurrency that achieves distributed consensus through the use of proof-of-work mining techniques. You'll find some helpful information and resources on how to get started in the mining industry below. The ADN Project does not support any specific pool, software, or hardware, and the material provided here is just for the purpose of providing general information.

The choice between solo mining and mining in a pool is up to the individual miner. Despite the fact that each technique has its advantages and disadvantages, the ADN Project strongly encourages individuals to solo mine using the ADN software (both GUI and CLI), as this sort of independent mining is the most effective approach to strengthen the robustness of the ADN network.





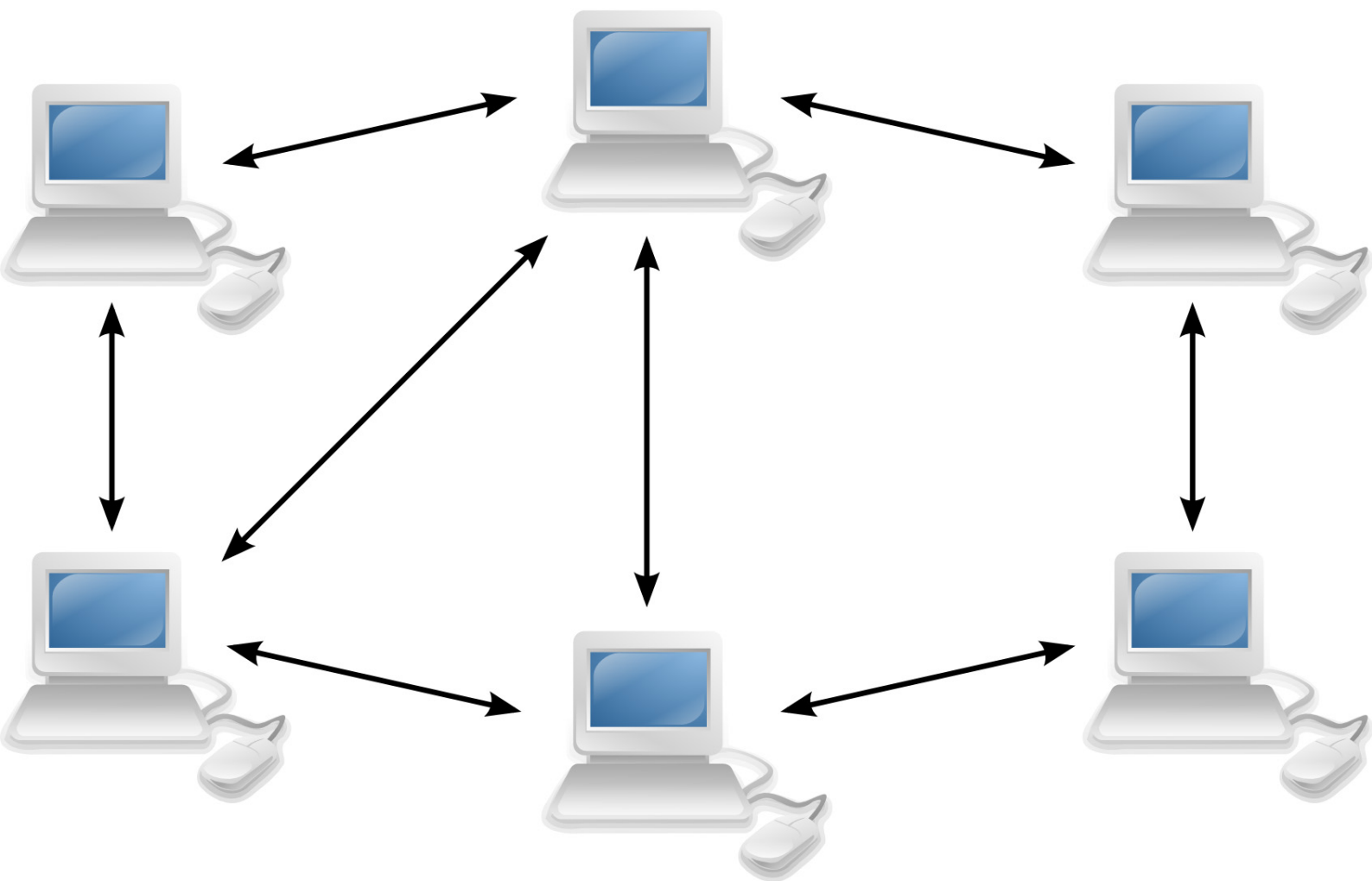
DONATIONS

Donations to the general fund are put to use in the event of an emergency or a time of need. Sponsors are currently responsible for covering infrastructure expenditures. ADN also promotes the donation through the coin. People can donate the funds to improve and make the world better.



P2P & AUTOMATIC SWAP

Trading ADN for other currencies (or vice versa) via peer-to-peer exchanges is the greatest option since they allow traders to engage directly with one another, without the need for trusted third parties, which is the most efficient method (except maybe for providing an escrow service). However, these exchanges are less popular than their centralised counterparts since they are more private and allow consumers to retain total ownership over their currencies if they are not held in custody; however, they have a lower volume than 'conventional' exchanges. Our list of ADN-compatible P2P exchanges may be found in the area below the fold.





WHY ADN COIN?

Transparency & immutability

With ADN, an audit trail is present to trace where the coins came from each time exchange of coins is recorded on the blockchain. This may assist not only enhance security and fraud prevention in exchange-related enterprises but it can also help verify the validity of exchanged assets.

Lower Fees

Fees for ADN transactions are significantly lower than those for debit and credit cards, as well as wire transfers and BACS payments.

Transaction traceability

As each new transaction is encrypted and connected to the preceding transaction, ADN is considerably more secure than conventional record-keeping systems.

ADN is made up of a complex string of mathematical numbers that cannot be changed. Because ADN is immutable and incorruptible, it is immune to false information and hackers once established.

Ease to use

The reason ADN has any value is that it is simple to use. All you need is a smart smartphone and an internet connection to become your own payment and money transfer system.



**TRANSACTION
TRACEABILITY**



LOWER FEE



EASE TO USE



**TRANSPARENCY
&
IMMUTABILITY**



WHY ADN COIN?

Open for global participants

ADN simplifies the transaction and connects them with a larger audience. Another advantage of using ADN is that it is entirely decentralised, allowing for cross-border trade. The use of technology will create a financial revolution in which everyone will be more financially connected, empowered, and enabled. Because ADN has no borders, they can be utilised anywhere in the world. This has a significant impact on international payment fees. International transfers have traditionally had significantly higher costs than domestic transfers and payments. International payments and transfers using cryptocurrency are the same as domestic payments and transfers.

Free from corporate and government interference

As there are no intermediate institutions or government involvement in ADN transactions, transaction costs are minimal. Furthermore, any transfer occurs extremely fast, removing the inconvenient procedures for authorisation and waiting periods.

The efficiency of payment transactions

Fees and exchange charges are generally associated with standard transfers and overseas purchases. Because there are no intermediate institutions or government involvement in ADN transactions, transaction costs are minimal. Furthermore, any transfer occurs extremely fast, removing the inconvenient nature of normal authorization processes and wait periods.

Increased liquidity for investors

Because they are traded, ADN has a high level of liquidity. High liquidity is important for fair asset pricing, market stability, technical analysis accuracy, and faster transactions.

**OPEN FOR GLOBAL
ACCEPTANCE**

**FREE FROM ANY
PRESSURE**

**EFFICIENCY OF
TRANSACTION**

**INCREASED
LIQUIDITY
FOR INVESTORS**



WHY CHOOSING ADN?

ADN is more than a technological feat unto itself. To some extent, this is also what technology is intended to convey. The following sections give a summary of few of the most fundamental philosophical principles.

Safety

Users must be able to put their trust in ADN to conduct their transactions without fear of being defrauded or attacked. ADN distributes the entire block reward to the miners, who are the most important members of the network because they are the ones that ensure the network's security. Transactions are cryptographically safe because they are encrypted with the most up-to-date and resilient encryption technologies available.

Secrecy

ADN is concerned about its customers' privacy. It is essential that ADN be able to defend consumers in a court of law, as well as from the death penalty in extreme circumstances. Everyone, regardless of their technological competency or lack thereof, must be able to access this level of privacy without any difficulty. Users must be able to securely trust ADN in such a way that they do not feel coerced into changing their spending habits for fear of others finding out what they are doing with their money.

Decentralised

When it comes to network security and code development, ADN is devoted to offering the maximum degree of decentralisation possible. Its Proof of Work mechanism prevents specialised mining gear from dominating the network and ensures that block rewards are distributed fairly across the network. Additionally, ADN's development and research are carried out in a global collaborative environment, and the project is carried out in the strictest of secrecy and openness. Every development decision is subject to public debate, and the minutes of every key developer meeting are made available publicly.

E-cash

There are no wire transfer or check clearing costs with ADN, and there are no multi-day holding periods or fraudulent chargebacks with this payment method. Because ADN is decentralised, it is not bound by the laws of any one legal jurisdiction and is therefore immune from capital control restrictions.

Grassroots community

The ADN Project is leading the way in crypto privacy and safety. Its research and development teams are always developing new technology. Hundreds of developers from all around the world have contributed to the project since its inception. Anyone can join the community's numerous forums and chat channels.



COIN DETAILS



Name-----ADN COIN

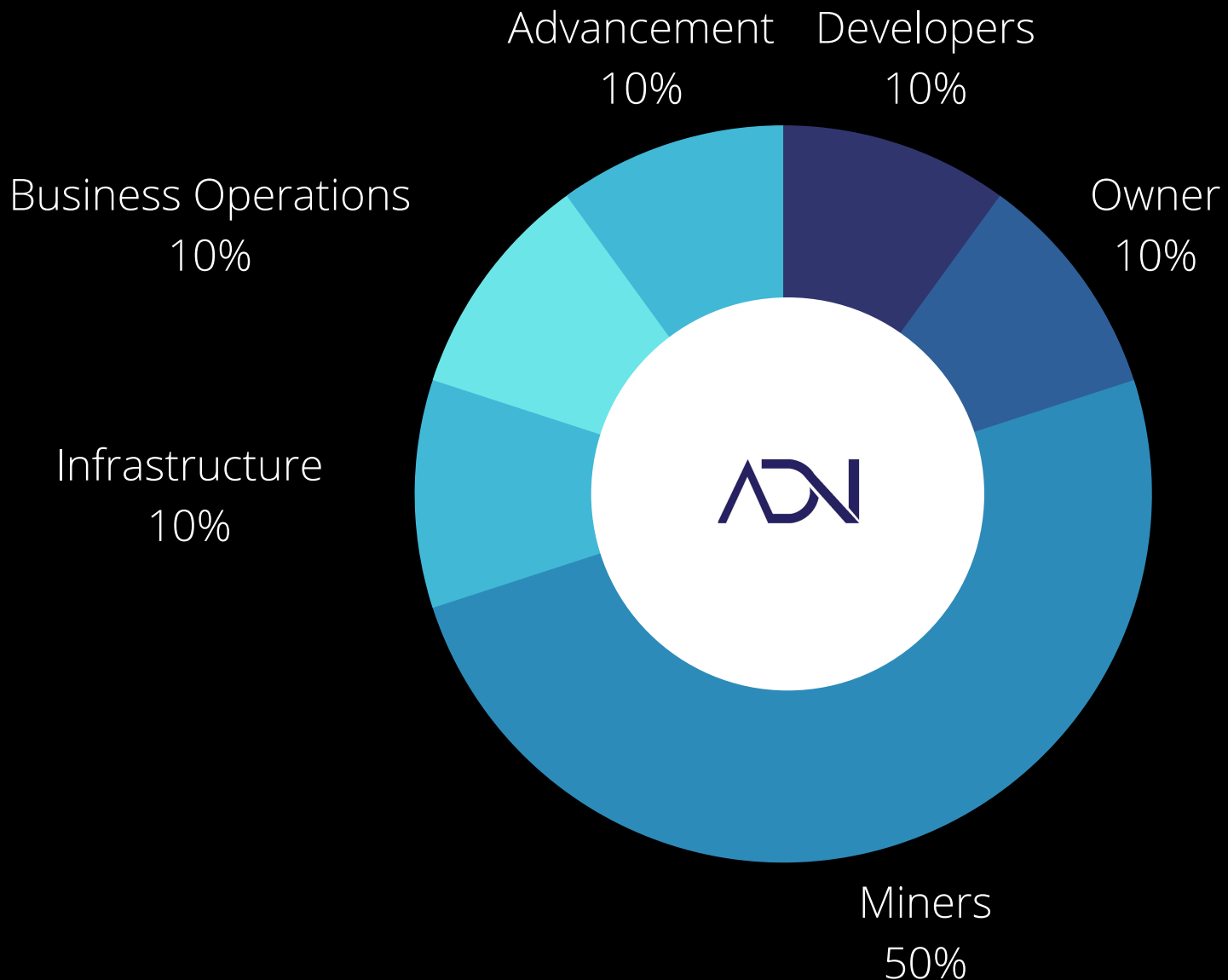
Symbol-----ADNC

Total Supply-----8,916,100,448,256

Technology-----UBUNTU



TOKEN DISTRIBUTION

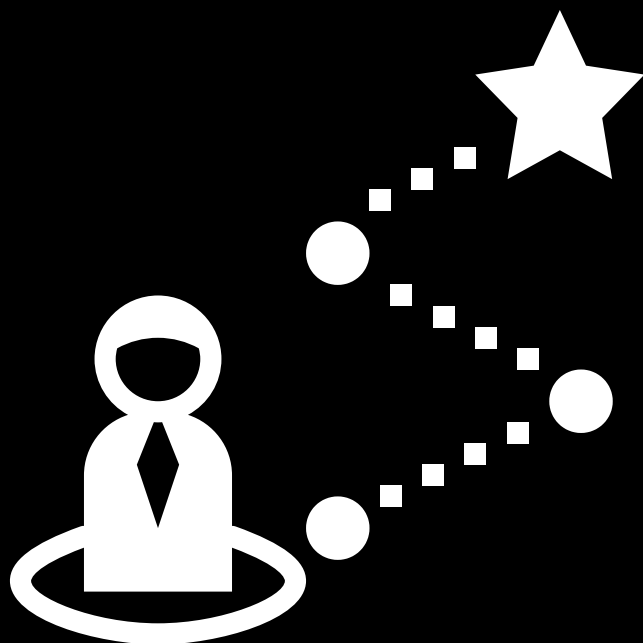


ROADMAP



2022

- App integration
- Add in more exchanges
(kraken, binance, coinbase)



2021

- Setup the servers
- The Cli wallet
- Gui wallet
- Mining pool



ADN COIN