



AUS DIGITAL DOLLAR WHITE PAPER



Introduction

AUS Digital Dollar a TRC-10 utility token based on the TRON blockchain that could allow content creators to connect with their audience, and Australian digital dollar A Official Token By AUS Digital Bank And AUS Digital Exchange designed to offer safe and simple crypto trading with a focus on ease of use, the platform allows users to buy and sell, Send and Receive Money Through AUS Digital Bank and AUS Digital Money Transfer.





Index

1. What is Blockchain
2. Blockchain and Digital Identity – A Good Fit?
3. The Promise of Cryptocurrency
4. The Blockchain is Catching on
5. What’s next for the Blockchain?
6. TRON Network
 - 6.1. What is Tron?
 - 6.2. TRC10 Token
 - 6.3. TRC20 Token
 - 6.4. TRC10 vs TRC20
 - 6.5. TRC10 Transfer to Smart Contracts
7. Why we choose TRON Network?
8. About AUS Digital Dollar (AUDD)
 - 8.1. What is AUS Digital Dollar
 - 8.2. Why You Need AUDD
 - 8.3. Can I use AUDD to Send Money to Overseas?
9. AUDD Token Distributions Plan
 - 9.1. Token Sale
 - 9.2. AUDD Lock in 2Year





Index

10.Token Sale Finances Breakdown

10.1 Project Development (50%)

10.1.1 Technical Development Costs

10.1.2. Marketing and Communication Costs

10.1.3. Event Hosting and Sponsorship

10.1.4. Office and Indirect Costs

10.1.5. Accounting and Legal Costs

10.2. Exchange Listing (40%)

10.3. Donation (10%)

11.OUR Promises

12. AUS Digital Dollar Projects

12.1. AUS Digital Bank (AUSDB)

12.1.1. What is AUS Digital Bank

12.1.2. What Multicoin Wallet

12.1.3. What Benefit from AUS Digital Bank

12.1.4. How much You Can Borrow From AUSDB

12.1.5. How Much interest AUUSD Bank Charge.

12.2. AUS Digital Exchange (AUSDEX)





Index

- 12.2.1.** What is AUS Digital Exchange
- 12.2.2.** Multicoin Wallet
- 12.2.3.** What is a Market Order?
- 12.2.4.** Security (How do I verify my account)
- 12.2.5.** How AUADDEX Safe and Secure
- 12.2.6.** How Much (AUSDED) Reading Fee
- 12.2.7.** Use Two-Factor Authentication
- 12.3.** AUS Digital Blockchain Money Transfer
 - 12.3.1.** What is AUS Digital Blockchain Money Transfer
 - 12.3.2.** How Speed is Blockchain Money Transfer
 - 12.3.3.** It's Safe to Send Money by Blockchain
 - 12.3.4.** How is work Blockchain Money Transfer
 - 12.3.5.** How Much Can Send
 - 12.3.6.** Payments and blockchain
 - 12.3.7.** Payments
 - 12.3.8.** Clearing and settlement systems
 - 12.2.9.** Fundraising
 - 12.3.10.** Securities





Index

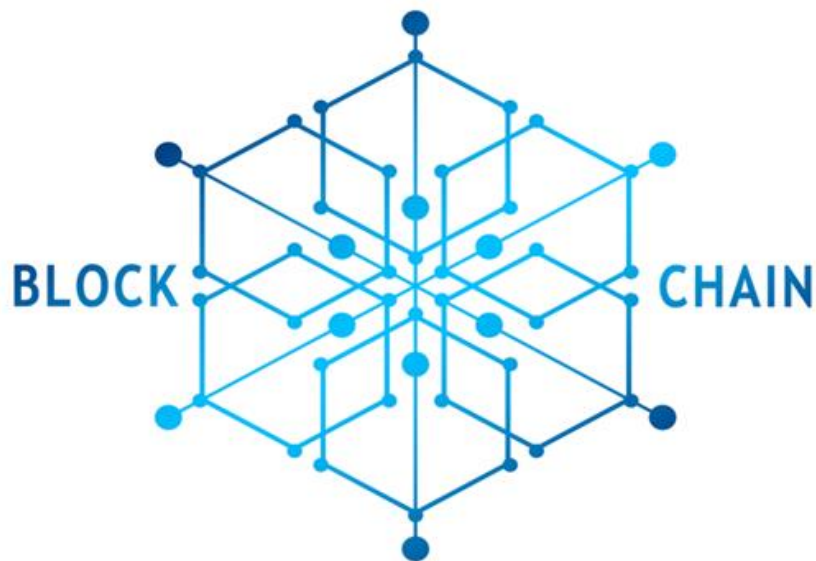
- 13.** Successful Road Map
- 14.** AUSDD Team
- 15.** Risk Warning & Disclaimer
 - 15.1.** Risk warning
 - 15.2.** Competition Warning
 - 15.3.** Disclaimer
- 16.** Contact & Query





1. What is Blockchain?

Blockchain technology enables distributed public ledgers that hold immutable data in a secure and encrypted way to ensure that transactions can never be altered. While Bitcoin and other cryptocurrencies are the most popular examples of blockchain usage, this “distributed ledger technology” (DLT) is finding a broad range of uses. Data storage, financial transactions, real estate, asset management, and many more uses are being explored.

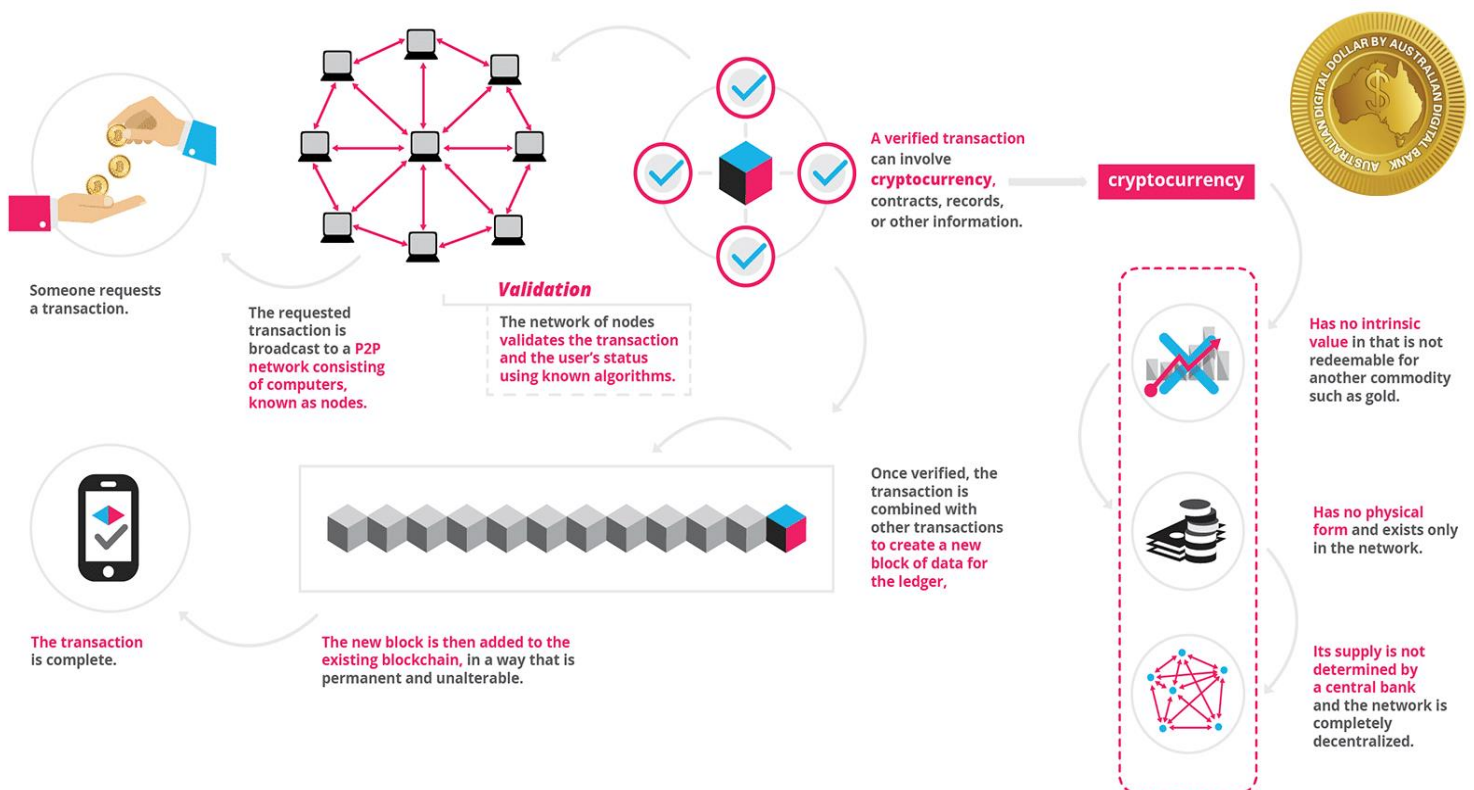




2. Blockchain and Digital Identity – A Good Fit?

Every time you “Login with Facebook” or “Login with Twitter” etc. on a website or use login credentials issued by your employer or school, you’re using Identity and Access Management (IAM) technologies in the background. IAM has become central to our online interactions, but like a lot of infrastructures, it’s largely invisible to users (at least when it’s well designed and implemented). IAM is evolving rapidly, the stakes are high, and enterprises face an increasingly complex and puzzling digital identity landscape. There is also growing concern

that businesses know too much about us, and therefore end users should reclaim control over their own identities. IAM is a hot topic in the technology world, with new architectures, business models, and philosophies all the play.





Blockchain technology (sometimes also called distributed ledger technology – DLT) is also gaining attention. Proponents advocate it for a wide variety of use cases, including IAM. Blockchain is a broad class of relatively new data security methods, with certain properties of potential value in IAM.

Many IAM companies have launched identity registration solutions “on the blockchain,” while others are developing new blockchain-inspired infrastructure for distributing information about users (called “attributes” and used to inform decisions about whether to grant access to resources), which is a key element of IAM.

3. The Promise of Cryptocurrency

What makes cryptocurrency so unique — and so promising.

Consider a fiat currency like the US dollar. It’s printed by the US Treasury Department and distributed by banks like the Federal Reserve. If for some reason these institutions decided to stop issuing currency, we couldn’t obtain any new dollars. Cryptocurrency is different. It’s decentralized, meaning it’s not controlled by governments or banks. That means anyone in the world is free to buy and sell cryptocurrency like bitcoin.

Also, consider the notion of storing your money in a bank. At some level, you need to trust that the bank has safeguarded your money and that you can withdraw your funds at any time. In contrast, cryptocurrency was created so you wouldn’t have to trust any central institution. To make this possible, cryptocurrency uses blockchain technology. The bitcoin blockchain, for example, records every bitcoin transaction ever made. Each trade is publicly displayed for the world to see. Nobody owns the blockchain, and bitcoin’s software is open source, with a source code that’s publicly accessible for inspection, modification or enhancement.





Because bitcoin's existence doesn't depend on a central authority, it can theoretically, be moved around the world more easily than fiat currency. But "theoretically" is key: In the real world of international money transfers, bitcoin has encountered many challenges that keep it from becoming the universal standard.

4. The Blockchain is Catching On

As it turns out, the blockchain is being embraced enthusiastically by the financial industry. Many banks are aware that they need to evolve with the changing times — especially when they're being assaulted by scrappy start-ups hoping to bring them down. The blockchain allows banks to upgrade inefficient processes that infuriate customers today. Transactions are expensive, but the blockchain makes them cheaper by cutting out intermediary banking costs. Sending money can be slow, but the blockchain can complete transfers in minutes.

Consumers long for confirmation that their remittances are successful, but the blockchain can unequivocally confirm delivery each time. Clearly, the blockchain brings many advantages that will simply be too good to pass up. Financial institutions are aware of that: According to a recent report from IBM, 15% of banks will be using the blockchain in 2019. Furthermore, IBM expects about two-thirds of banks to be implementing the technology within just four years.

5. What's Next for the Blockchain?

The blockchain wasn't originally envisioned to play second fiddle to a fiat system. It's possible to imagine a far future where this will happen, but this won't be the case anytime soon. Instead, blockchain technology will continue to grow slowly and steadily in the public's consciousness. First, it'll overhaul the financial industry, as it's doing now. It's improving money transfers in every way, and soon it'll be indispensable for nearly every remittance company in the world.

Next, more money transfer providers will offer seamless cryptocurrency-to-fiat conversions. Many existing cryptocurrency platforms let you convert digital currencies to fiat (and vice versa), but they're often expensive. Other platforms like Circle are content to use bitcoin just to streamline fiat transactions.



In time, providers may offer low-cost remittances in both cryptocurrency and fiat — like digital bazaars for any currency you could imagine. Finally, more and more merchants will start accepting cryptocurrency as payment. This is when the blockchain will begin acquiring mainstream relevance. The process may be arduous, but it's not much different than a company like Apple coaxing retailers to accept Apple Pay. Merchants need to be convinced of the benefits of cryptocurrency before they'll adopt new forms of money. Either that or cryptocurrency needs to become as widespread as credit cards, at which time retailers will have no choice but to keep it up.

6. TRON NETWORK

6.1. What is TRON?

Tron (TRX) is a blockchain platform launched as the foundation for a decentralized entertainment ecosystem. Created by controversial figure Justin Sun, Tron focuses on expanding the market of decentralized digital content applications by making it easier to create and deploy them. The Tron main net launched Jun 2018, and the Tronix TRX is the proprietary cryptocurrency token for the Tron blockchain.

Tron will work in the same way that other content networks work: creators produce content and consumers purchase it. Other applications can be built and leverage the same resources, and the value of TRX hinges in part on the execution of code within the Tron network.





6. TRON NETWORK

6.2. TRC10 Tokens

TRC10 tokens have been available since the main net launch of Tron when it moved from Ethereum to its own blockchain. Most of the Tron-based tokens you see are TRC10 tokens. This is because they are extremely easy to create! Even if you have no programming knowledge, the easiness of issuing a TRC10 token makes TRC10 a great way for teams to gauge interest in their project without spending a lot of money on development.

6. TRON NETWORK

6.3. TRC20 Tokens

TRC20 gives Tron-based tokens more functionality, as TRC20 tokens are used to smart contracts. For example, a Tron-based project might automatically issue more of its TRC20 tokens to early purchasers by programming such an early purchase bonus into the token's smart contract.

However, with this added functionality and a possibility of 4 customizations comes more complexity. Therefore, TRC10 tokens are more widespread (for now). Also, the TRC20 token standard is fully compatible with Ethereum's ERC20 token standard. This means that TRC20 tokens can be used in Ethereum-based smart contracts, allowing developers to transfer their Ethereum-based smart contracts to TRON.





6. TRON NETWORK

6.4. TRC10 vs TRC20

Aside from easy token creation (TRC10) and native smart contract functionality (TRC20), there are a few other key notable differences between the two types of tokens:

- TRC10 is accessible via API (application programming interface)
- TRC10 has 1000 times lower transaction fees than TRC20 but has bandwidth costs for API transfers and deposits
- TRC10 transfers and deposits into smart contracts cost bandwidth and energy

Note: bandwidth allows users to perform Tron transactions, and energy allows users to process Tron smart contracts. Instead of paying gas fees (small amounts of cryptocurrency, such as in Ethereum's network where gas = small amounts of ETH) to perform these tasks, users freeze or lock up TRX tokens in their wallet, which generates bandwidth and energy.

6. TRON NETWORK

6.4. TRC10 Transfer to Smart Contracts

TRC10 token is a system-level token type in TRON. Compared to TRC20 tokens, TRC10 tokens face a user experience flexibility issue. In Odyssey, developers and their smart contract callers can interact with TRC10 token via smart contracts according to the contract logic, giving them more control to implement their token in business scenarios. Unlike a TRC20 token, sending TRC10 tokens is consistent with transferring TRX in a contract, meaning TRC10 usage is like TRX usage.





7. Why We Choose TRON Network?

TRON's network peak can reach nearly 2000 TPS (number of transactions per second), and its performance will continue to improve as TRON's technology advances. Also, TRON provides 5,000 bandwidths and energy per address free of charge per day, allowing about 25 free transactions. Users can get more bandwidth resources by freezing TRX. With the combined cost being negligible, it can be considered the public chain with the lowest transaction fees.

8. About AUS Digital Dollar (AUDD)

8.1. What is AUS Digital Dollar ?

AUS Digital Dollar a TRC-10 utility token based on the TRON blockchain that could allow content creators to connect with their audience, and Australian digital dollar A Official Token By AUS Digital Bank And AUS Digital Exchange designed to offer safe and simple crypto trading with a focus on ease of use, the platform allows users to buy and sell and User Send Money and Receive use to AUS Digital Bank and AUS Digital Money Transfer. AUS Digital Dollar a Decentralize Services Platform.

8. About AUS Digital Dollar (AUDD)

8.2. Why You Need AUDD

AUS Digital Dollar It's Safe, Easy and Faster to Send and Receive money All Around the World. AUS digital Bank and AUS Digital Money Transfer Also Allow using AUS Digital Dollar (AUDD) To Send and Receive Money. Also, In the Future, You Can Use Online Shopping, Pay Your Bill. AUS Digital Dollar Will Bring More and More towards The Future.



8. About AUS Digital Dollar (AUDD)

8.3. Can I use AUDD to Send Money to Overseas?

Since Bitcoin was created in 2009, AUS Digital Dollar 100% Smiler to Bitcoin it's been touted as the future of the global financial industry. The jury's still out on that, but bitcoin represents a wellspring of potential. One reason is that AUS Digital Dollar (AUDD) is completely digital.

You can't touch it like fiat currency — or government-issued money like AUD or USD dollars, euros. And in many ways, bitcoin offers advantages that fiat money doesn't: It's hard to send \$10,000 in cash overseas Because You Need to Answer So many Question for the government, but you can send the equivalent amount in AUS Digital Dollar (AUDD) in minutes. If AUDD is an intriguing subject, blockchain — is a digital ledger that records every single AUS Digital Dollar transaction. Without the blockchain, AUS Digital Dollar wouldn't be possible.

9. AUDD Token Distributions Plan

Token Sale	800,000,000 AUDD
AUS Digital Bank	300,000,000 AUDD
AUS Digital Exchange	300,000,000 AUDD
AUS Online Money Transfer	300,000,000 AUDD
Exchange Launchpad (IEO)	300,000,000 AUDD
Community vote	100,000,000 AUDD
Marketing	100,000,000 AUDD
Partnerships	50,000,000 AUDD
Team	50,000,000 AUDD
Founder	50,000,000 AUDD
Developer	50,000,000 AUDD
Donate for Community	50,000,000 AUDD
Airdrop AUSD Bank Account Holders	50,000,000 AUDD
Total Token Supply	2,500,000,000 AUDD



9. AUDD Token Distributions Plan

9.1. Token Sale

FOR ICO Sale	800,000,000 AUDD
Exchange Launchpad (IEO)	300,000,000 AUDD
Total	1,100,000,000 AUDD

NOTE -ICO Sale (1 Round Only 180 Days)

9. AUDD Token Distributions Plan

9.2. AUDD Token Lock for 2 Year

AUS Digital Bank	300,000,000 AUDD
AUS Digital Exchange	300,000,000 AUDD
AUS Online Money Transfer	300,000,000 AUDD
Airdrop AUD Bank Account Holders	50,000,000 AUDD
Founder	50,000,000 AUDD
Total AUDD	1,000,000,000 AUDD

10. Token Sale Finances Breakdown

10.1 Project development (50%)

The (50%) of funds will be to continue the development of the protocol, automated governance, and key value-add services. The remaining portion will be used to raise awareness about the AUS Digital Dollar Projects developers, businesses and governments to promote DApp development. "Some of the keys proceed uses include"



10. Token Sale Finances Breakdown

10.1.1. Technical Development Costs

- These costs will mainly be allocated to employee salaries and contractor costs for developing and securing the software.

10. Token Sale Finances Breakdown

10.1.2. Marketing and Communication Costs

- Marketing to, consulting with and assisting developers, businesses and government agencies to build DApps on top of the protocol. This will include hackathons, promotions, and workshops with key business partners.

10. Token Sale Finances Breakdown

10.1.3. Event hosting and sponsorship

- To spread awareness about AUS Digital Dollar Projects through attending or sponsoring various events.

10. Token Sale Finances Breakdown

10.1.4. Office and indirect costs

- For office space primarily in Australia as well as other employment-related costs.





10. Token Sale Finances Breakdown

10.1.5. Accounting and Legal Costs

- For work associated with auditing and compliance within the jurisdictions, the AUS Digital Dollar team operate in.

10. Token Sale Finances Breakdown

10.2. Exchange Listing (40%)

- 40% Fount Will use to listing Minimum 10 Exchange Same time (in TOP 50 Exchange).

10. Token Sale Finances Breakdown

10.3. Donation (10%)

- 10% Fount Will Donate to Make-A-Wish Foundation.

WISH

A wish come true helps children feel stronger and able to battle their critical illnesses. For many, the wish marks a turning point in the fight against their illnesses. Doctors, nurses and other health professionals say, the wish experience works in concert with medicine to make their patients feel better emotionally and even physically. That is why wishes matter. That is why we support. "Make happy and Be Happy"





11. OUR PROMISES

- ✚ AUDD Token Sale Fount Only Use to Project Development, Exchange Listing and Donate the community. (no fount took by team or founder)
- ✚ Within 2 Year time, we will be in 50 Exchange.
- ✚ Hold Your AUDD Token in AUS Digital Bank it's will Change Your Life 100% Bank will give you annually interest 5%
- ✚ Our Project will work Road Map Order.

12. AUS Digital Dollar Projects (AUDD)

12.1. AUS Digital Bank (AUSDB)

12.1.1. What is AUS Digital Bank

AUS Digital Bank a First Cryptocurrency bank in the world. AUS Digital Bank (AUSDB) is a Multiple Cryptocurrency Bank. (AUSDB) Work Like Other Normal Banks.

But the Difference is Normal Bank Can Allow to Save Central Bank Currency (Eg AUD, USD or ERO) But in AUS Digital Bank You Can Save Australian Dollar (AUD) Store Many Different Cryptocurrency Like (Bitcoin, Ethereum, TRON, RIPPLE) .

Also, You Can Store TRC10, TRC20, and ERC20 Token. like (AUDD, BTT, CAN, USTD) AUSDB Will provide Multicoins Wallet to Store Your Coins and Tokens. So, it's Safe and Easy All in One Place.

Then You Don't Need to Download Many Different Wallet to Each Coin and Token. Also, You Can Save Australian Dollar (AUD) In the Future We Will Support Other Country Currency Like (USD, ERO, CYN)

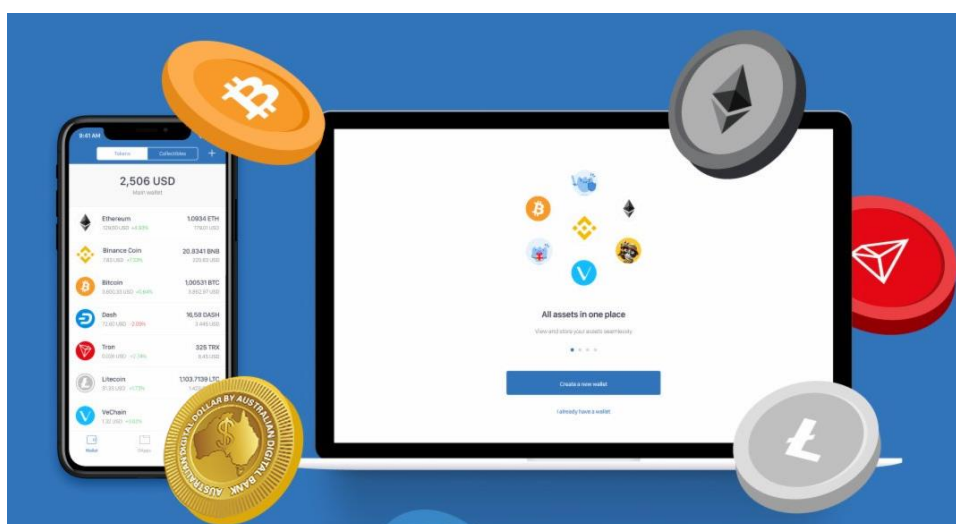


12. AUS Digital Dollar Projects (AUDD)

12.1.2. What Multicoin Wallet

AUS Digital Bank Not only for Australian Dollar (AUD). Also, You Can Store, Deposited or withdraw many differences Crypto Currency (Coins and Token).

Our multiple Wallet If you have AUS Digital Bank Account You don't need to Download many difference wallet for you Token or coins. We will give you multiple wallets in one account.



12. AUS Digital Dollar Projects (AUDD)

12.1.3. What Benefit from AUS Digital Bank

The benefits of digital banking the 21st century has given us the technology that allows us to bring the bank to you by technology such as remote deposit capture. Online banking, mobile banking and more.

If you Store and look your Digital Currency (Token and Coin) Bank will give you annually 5% interest you can choose how long you want to lock for getting interested.

- ✓ Minimum contract for 6 months. No Maximum
- ✓ You can't unlock your token or coins until then.





12. AUS Digital Dollar Projects (AUDD)

12.1.4. How much You Can Borrow From AUSDB

If you hold your coins or token in AUS Digital Dollar Bank (AUSDB) maximum you can borrow money from AUSD Bank 75% value from holding value. If you have \$1000 AUD value coins or token, you can borrow \$750 AUD and if you want to borrow 50% value AUSD Bank will lock 75% value of your coins or token.

It's mean always AUSD Bank will lock extra 25% value you borrow from the Bank. AUSD Bank can't move your coins or token another wallet. Your coins or token always in your account. You can check your account value in the balance. Once you pay back to Bank will unlock your coins or token.

12. AUS Digital Dollar Projects (AUDD)

12.1.5. How Much interest AUSD Bank Charge.

- ✓ AUSD Bank Will Charge You 15% Annual interest. For Example, if You Borrow \$1,000 From Bank.
- ✓ Bank Will Charge \$12.50 Per Month. $1000/100=10*15=150/12= \$12.50$

12. AUS Digital Dollar Projects (AUDD)

12.2. AUS Digital Exchange (AUSDEX)

12.2.1. What is AUS Digital Exchange

AUS Digital Exchange is an Australian marketplace for buyers and sellers to exchange blockchain assets. We are 100% privately Australian owned and all staff is based in Australia. You're trading with other users of this site.

The price you buy or sell at is up to you. The price is influenced by the demand and supply from buyers and sellers on this exchange. The current price shown is the last price a buyer and a seller agreed to exchange it.





12. AUS Digital Dollar Projects (AUDD)

12.2.2. Multicoin Wallet

You can Send, Receive or Store Your Coin and Token Using Your AUSDEX Multicoin Wallet. Deposit directly into your AUSDEX wallet using over Many different digital currencies, allowing you to trade instantly.

All coins and tokens can be quickly and easily withdrawn. You will also be able to keep track of your wallet balances and view your recent transactions.

12. AUS Digital Dollar Projects (AUDD)

12.2.3. What is a Market Order?

A market order will buy or sell immediately at the best available price. The best available prices are shown in the order book to create a market order just select the "Market Order" option on the trading page

12. AUS Digital Dollar Projects (AUDD)

12.2.4. Security (How do I verify my account?)

To make a bank deposit or withdrawal to/from your account you must be verified. Becoming verified is usually a quick process but in some cases can take a few days to complete.

Once logged in, click "Account" then "ID Verification" and you will be redirected to ID. The easiest and quickest way to verify is to use your passport and driver's license. If you have any issues, feel free to contact our support team.

12. AUS Digital Dollar Projects (AUDD)

12.2.5. How AUADDEX safe and secure?

Security and privacy of our client's accounts' and data is our top priority. We run regular reconciliations of all our funds (twice a day for crypto and every hour for AUD) to ensure we have a full reserve. We also apply security best practices and are continually developing and enhancing our security measures.





12. AUS Digital Dollar Projects (AUDD)

12.2.6. How Much (AUSDED) Reading Fee

Trading fees

- Trading fee is 0.05% for pairs in AUDD and 0.1% for all other pairs.

Deposit Fees

- We don't have any deposit fees on AUS Digital platform.

Withdrawal fees

- We update fees regularly based on market and blockchain conditions.

12. AUS Digital Dollar Projects (AUDD)

12.2.7. Use Two-Factor Authentication

AUSD Exchange and many other websites support two-factor authentication. Utilize it where possible. If you do manage to leak your online credentials, the attacker will not be able to steal your personal information (or Bitcoins) if they do not physically have access to your phone at the same time.

12. AUS Digital Dollar Projects (AUDD)

12.3. AUS Digital Blockchain Money Transfer

12.3.1 What is AUS Digital Blockchain Money Transfer?

AUS Digital Money Transfer Part of the AUSD Bank. Will be a fast and easy also low fee for Sending money overseas. If you Have an Account with AUSD Bank It So Easy to send money in a Few minutes.

The payment that exists purely in electronic form. Digital money transfer is sending money using technologies such as smartphones, credit card, and online cryptocurrency exchange.





12. AUS Digital Dollar Projects (AUDD)

12.3.2. How Speed is Blockchain Money Transfer?

Blockchain can beat this system by offering a safer and cheaper way to send peer-to-peer payments (P2P) that do not require an intermediary. Cryptocurrencies are built based on a public decentralized ledger, which anyone can use to send and receive money TRON (TRX) Network Hits Record 1,200 Transactions Per Second, 80x Fast Than Ethereum (ETH).

12. AUS Digital Dollar Projects (AUDD)

12.3.3. It's Safe to Send Money by Blockchain?

Everything is done electronically with a bank in the network communicate with each through an automated message to get money from A to B the business of making an international money transfer is generally considered safe.

12. AUS Digital Dollar Projects (AUDD)

12.3.4. How Does Blockchain Money Transfer Works

A blockchain works by keeping a changeable record of transactions. It does this by reaching consensus between all the computers on the network. this system of consensus is fundamental to the security of the blockchain,

Example > Here's the basic process for transferring money through bitcoin:

- Deposit your fiat currency (government-issued currency, like dollars, euros, and yen) onto a bitcoin platform.
- Buy bitcoin and send it to your recipient.
- Your recipient sells the bitcoin for fiat currency on a bitcoin platform.
- Your recipient withdraws the fiat currency to their bank account. The process involves a few more steps than using a traditional money transfer platform





12. AUS Digital Dollar Projects (AUDD)

12.3.5. How Much Can Send?

There are no limits on how much you can send or receive to your Account Wallet. You can Send any Amount of You Want. But There Have Minimum Fee For the single transaction.

12. AUS Digital Dollar Projects (AUDD)

12.3.6. Payments and blockchain

Today, trillions of dollars are “hovering” around the world due to an outdated system of slow payments and additional fees. If you work in Australia and want to send some money to part of your family’s to France, you may have to pay a fixed fee of \$25 or more for the transfer, as well as additional fees of up to 7%. Your bank will receive a commission, and so will the bank accept the payment. In addition, you will pay hidden exchange rate commissions.

At the same time, it can take at least three days to complete the transaction. The average transaction cost for the money sender is 7.68%. That is based on a transaction fee—a transfer fee or a hidden difference in exchange rates.

Participation in transfers of money is very beneficial for banks and they are in no hurry to lower their commissions. Cross-border transactions, from transfers to the payment of loans in 2016 accounted for 40% of the global transactional income of banks.

Blockchain can beat this system by offering a safer and cheaper way to send peer-to-peer payments (P2P) that do not require an intermediary. Cryptocurrencies are built based on a public decentralized ledger, which anyone can use to send and receive money. Therefore, they eliminate the need for trusted third parties to verify transactions. Blockchain technology provides people around the world with access to fast, cheap, and unrestricted payments. In developing countries around the world, blockchain promises to provide billions of people with access to financial services.





12. AUS Digital Dollar Projects (AUDD)

12.3.7. Payments

By eliminating the need to rely on intermediaries to approve transactions between consumers, blockchain technology can speed up payments at lower rates than those charged by banks.

12. AUS Digital Dollar Projects (AUDD)

12.3.8. Clearing and Settlement Systems

Blockchain technology can reduce operating costs and bring us closer to real-time transactions between financial institutions.

12. AUS Digital Dollar Projects (AUDD)

12.3.9. Fundraising

By providing companies with immediate access to liquidity through the initial placement of coins (ICO), blockchain creates a new crypto-economic financing model.

12. AUS Digital Dollar Projects (AUDD)

12.3.10. Securities

Via the “tokenization” of securities, such as stocks, bonds, and alternative assets, blockchain strengthens the structure of capital markets.



13. SUCCESSFUL ROAD MAP

Q.1/ 2019 April 05	AUS Digital Dollar Found (AUDD)
Q.2/ 2019 April 20	AUDD Social Media Release
Q.3/ 2019 May 17	Website, White Paper, and Road Map Release
Q.4/ 2019 May 20	ICO Sale Start
Q.5/ 2019	<ul style="list-style-type: none"> ▪ S.1/ Team Member Introduce ▪ S.2/ Partnership
Q.6/ 2019 Nov 20- 25th Nov	ICO Sale End (2019 Nov 20), Exchange Launchpad (IEO)
Q.7/ 2019 Nov 20	<ul style="list-style-type: none"> ▪ Exchange Listing and 10% ICO sale Found Will Donate to Make-A-Wish Foundation ▪ ICO Sale (26.11.26 ICO Launch price 1AUDD =3 TRX)
Q.8/ 2019	Partnership with Australian Company's
Q.1/ 2020	<ul style="list-style-type: none"> ▪ S.1/ Website Update ▪ S.2/ Android Wallet Release ▪ S.3/ AUS Digital Bank API Registration (AUSDB)
Q.2/ 2020	<ul style="list-style-type: none"> ▪ S.1/ Partnership with Australian Local Banks ▪ S.2/ AUS Digital Bank Testing (AUSDB) ▪ S.3/ Exchange Listing
Q.3/ 2020	<ul style="list-style-type: none"> ▪ S.1/ AUS Digital Exchange Beta Lunch (AUSDEX) ▪ S.2/ AUS Digital Bank (AUSDB) Grand Open Melbourne ▪ S.3/ AUS Digital Exchange (AUSDEX) Testing ▪ S.4/ AUS Digital Online Money Transfer (AUSDMT) Service Start
Q.1/ 2021	<ul style="list-style-type: none"> ▪ S.1/ AUS Digital Exchange (AUSDEX) Fully Lunch ▪ S.2/ Exchange Listing ▪ S.3/ AUS Digital Online Money Transfer (AUSDMT) Mobile Release
Q.1/ 2021	<ul style="list-style-type: none"> ▪ S.1/ 50,000,000 AUD Airdrop for AUSDB Account Holder ▪ S.2/ White Paper Update ▪ S.3/ AUS Digital Bank (AUSDB) Mobile App Release
Q.2/ 2021	<ul style="list-style-type: none"> ▪ S.1/ 50,000,000 AUD Donate to Make-A-Wish Foundation ▪ S.2/ Global Marketing



AUS DIGITAL DOLLAR

	<ul style="list-style-type: none"> ▪ S.3/ Exchange Listing ▪ S.4/ AUS Digital Exchange (AUSDEX) Mobile App Release
Q.3/ 2021	<ul style="list-style-type: none"> ▪ S.1/ Partnership ▪ S.2/ Road Map Update

AUSDD TEAM

Kunasekar Kobal	<ul style="list-style-type: none"> ▪ Co-Founder ▪ Project Manager Board ▪ Official Telegram Admin Board
Zakia Rizzy	<ul style="list-style-type: none"> ▪ Co-Founder ▪ Financial Manager ▪ Official Telegram Admin Board
Jamie Skeen	<ul style="list-style-type: none"> ▪ Chief Technology Engineer ▪ Official Telegram Admin Board
Sajibe Kanti	<ul style="list-style-type: none"> ▪ Chief Blockchain Engineer ▪ Web & App Developer ▪ Official Telegram Admin Board
Sayemur Rahman	<ul style="list-style-type: none"> ▪ Chief Web Content Developer ▪ Chief Graphic Designer ▪ Official Telegram Admin Board
Abu Nurullah	<ul style="list-style-type: none"> ▪ Digital Marketing Manager ▪ Community Manager (Bangladesh)

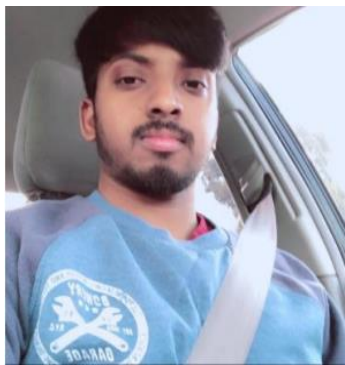


	<ul style="list-style-type: none"> ▪ Official Telegram Admin Board
Kuganesan Vasanth	<ul style="list-style-type: none"> ▪ Shareholder ▪ Official Telegram Admin Board
Jasotharan Paramanatham	<ul style="list-style-type: none"> ▪ Marketing Developer ▪ Official Telegram Admin Board
Kumaran Vamathevan	<ul style="list-style-type: none"> ▪ Project Developer ▪ Official Telegram Admin Board
Karunakaran Mathisekaran	<ul style="list-style-type: none"> ▪ Legal Advisor ▪ Shareholder Board
Charles P	<ul style="list-style-type: none"> ▪ Project Developer ▪ Community Manager (India) ▪ Official Telegram Admin Board
Neil Mark	<ul style="list-style-type: none"> ▪ Community Manager (Philippines) ▪ Official Telegram Admin Board
Wadud Adetona	<ul style="list-style-type: none"> ▪ Project Developer & Community Developer (Nigeria) ▪ Official Telegram Admin Board
Mary Jane SPARGO	<ul style="list-style-type: none"> ▪ Community Developer ▪ Official Telegram Admin Board
Salaudeen Usman	<ul style="list-style-type: none"> ▪ Project Developer & Community Manager (Nigeria) ▪ Official Telegram Admin Board





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Kunasekar Kobal



Zakia Rizzy



Jamie Skeen



Sajibe Kanti



Sayemur Rahman



Abu Nurullah



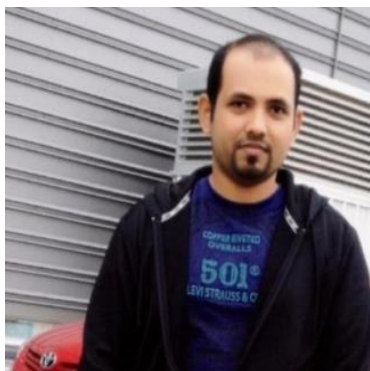
Kuganesan Vasanth



Jasotharan



Kumaran



Karunakaran



Charles P



Neil Mark



Wadud Adetona



Mary Jane SPARGO



Salaudeen Usman
AUS DIGITAL DOLLAR



15. Risk Warning & Disclaimer

15.1. Risk Warning

Although the AUS Digital Dollar team will fulfill its duties, commitments, credit diligence and conscientious management, the project will also exist below risks during the operation:

- Policy Risk
- Economic Period Risk
- Internet Hacker Risk
- Management Risk
- Liquidity Risk
- Price Fluctuation Risk
- Other

15. Risk Warning & Disclaimer

15.2. Competition Warning

We know that our Project is a highly competitive area. There are thousands of teams planning and proceeding to do so many projects. But in this area, very good concept, start-ups, or even mature companies will face the risk of such competition. But for us, this competition is the driving force for our Development.

15. Risk Warning & Disclaimer

15.3. Disclaimer

This document is only used to convey the information. The participants in the investing please carefully read the white paper and the official website of the relevant instructions, and comprehensively understand the blockchain as well as digital assets.



Contact & Query



If you have any questions or concerns regarding our Privacy Policy and/or practices as it or they relate to the Platform, please contact us. If you have a complaint about how your Personal Information has been used, please contact us in the first instance. If we cannot resolve your complaint to your satisfaction, you may complain to the Privacy Commissioner who may investigate your complaint further.



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