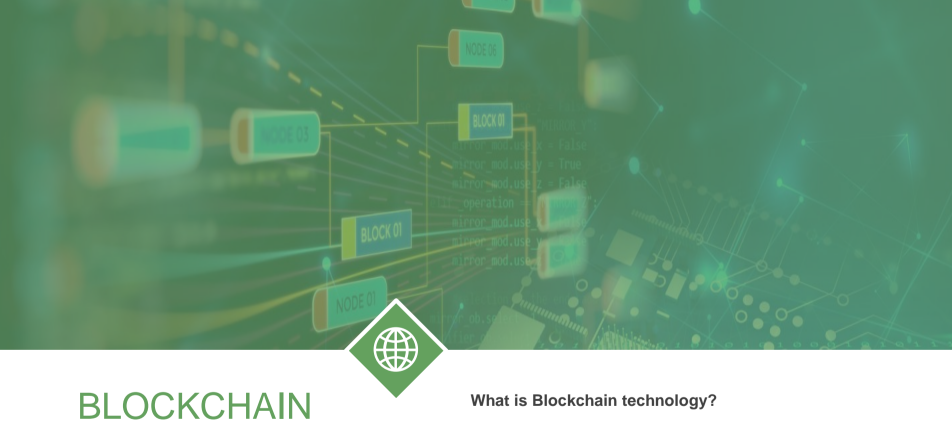


Presentation

DEFI.ECO PROJECT

DESIGNING YOUR LIFE



INTRODUCING

Blockchain technology is most simply defined as a decentralized, distributed ledger that records the provenance of a digital asset.

ADVANTAGES OF BLOCKCHAIN



Efficiency

Using the "if-this-thenthat" logic of smart contracts can reduce error reduction and increase speed



Transparency

Get real-time insights into trades and transactions rather than just receiving reports in different formats at different times from different institutions



Trust

The majority of participants in a blockchain system need to approve the transactions and agree upon which data is written, altered or removed

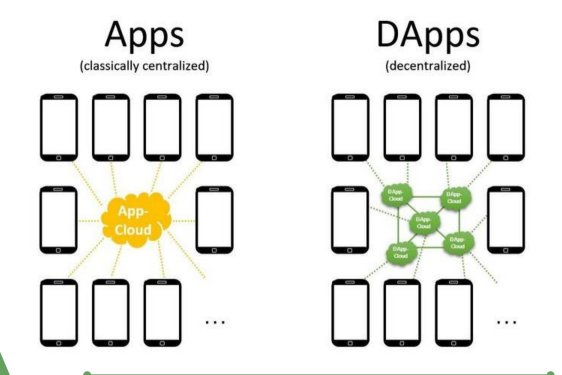


Resilience

The larger the number of blockchain participants the more robust the data is, as it can be seen as a massively replicated database

DECENTRALIZATION AND CENTRALIZATION

Basis of Comparison	Decentralization	Centralization	
Definition	Decision-making capabilities delegated across multiple levels	Decision-making capability rests with the top management	
Involves	Systematic dispersal of authority.	Systematic and consistent reservation of authority	
Communication Flow	Open and Free	Vertical	
Decision Making	Comparatively faster	Slow	
Advantage	Proper coordination and Leadership	Sharing of burden and responsibility	
Power of decision making	Lies with the top management.	Multiple persons have the power of decision making.	
Implemented when	Inadequate control over the organization	Considerable control over the organization	
Best suited for	Small sized organization	Large sized organization	



WHAT ARE DAPPS?

Decentralized applications (*dApps*) are digital applications or programs that exist and run on a blockchain or P2P (peer-to-peer) network of computers instead of a single computer, and are outside the purview and control of a single authority.

KEY ATRRIBUTES OF DAPPS

OPEN SOURCE

01

DECENTRALIZED

02

Source code of app is available to all

Uses a blockchain-like cryptographic technology



03

App has crypto-tokens/digital assets for fueling itself

PROTOCOL

04

Generates tokens and has an inbuilt consensus mechanism



KEY ADVANTAGES OF DAPPS

Security

Being decentralized, these apps are tamperproof and the records inherent are unalterable. They are also highly secure and immutable from hacking, intrusions and any other potential sabotage.



Speed

It enables faster payment processing due to the absence of intermediate applications such as the integrated payment gateway for accepting funds.

Reliable Data Records

It provides reliable data records because users can access the public blockchain to verify transaction information.

Anonymity

It promotes greater anonymity as these applications do not require users to follow lengthy signup processes.

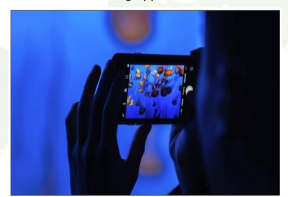
DAPPS CLASSIFICATION



Exchanges



Betting application







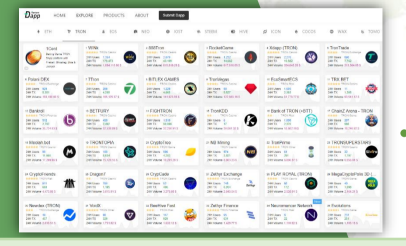
Social Network

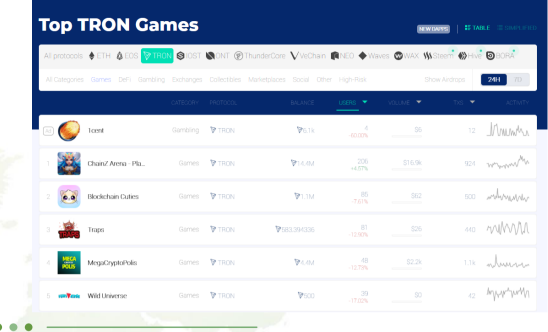


DeFi

Crypto wallet

GAMING DAPPS





TRON and its dApp are slowly stealing the limelight in the decentralized world. While there are some dApp's on EOS and Ethereum that are still good enough but the way **TRON dApps** are gaining limelight it's not going to be long when these dApp will be the most enviable one.

Yet, gaming dApps could be the reason why many people will approach the blockchain world. They are fun, they can be played on smartphones and they allow users to earn cryptocurrencies by playing.

There are hundreds of blockchain games, each more fun than the next, DappRadar keeps track of the statistics of over 500 games.

INTRODUCING DEFI

Decentralized finance - often called DeFi or open finance - refers to the economic paradigm shift enabled by decentralized technologies, particularly blockchain networks.

DeFi is as one of the most active sectors in the blockchain space, with a range of use cases for developers, individuals, and institutions.

DeFi consists of two major parts, DEX and Lending.



MAIN ADVANTAGES OF DEFI

DeFi proposes solutions to give economic power back to the people by creating a financial system that is accessible, efficient, and transparent.



Trustless

In DeFi, the system does not need to rely on trusted entities as the financial value is securely stored (or transferred peer-to-peer) using smart contracts, which cannot be modified after being created on the blockchain



Permissionless

It means that anyone, anywhere, at any time can access and use DeFi products and services without being decentralized or restricted.

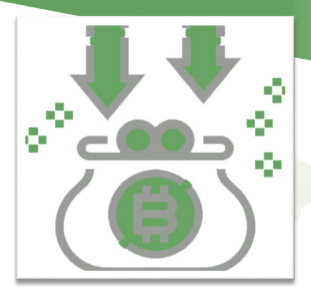


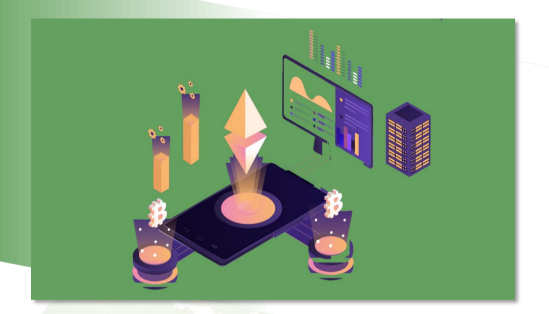
Transparency

Centralized institutions are built upon internal services where transactions are only viewable by their personnel. DeFi products run on public blockchains where data and transactions are typically easily viewable or traceable by anyone.



DEFI LENDING





DeFi Lending works similar to traditional p2p-services, the core difference being that loans are issued on decentralized platforms that lock up cryptocurrencies via smart-contracts deployed on public blockchains.

DeFi Lending aims to democratize this entire process and connect borrowers to a wide pool of lenders. Instead of having institutes acting as intermediaries, smart contracts directly connect the borrower and the lender with each other.

BENEFITS OF DEFI LENDING

Zero credit checks which make loans available to a wide variety of investors.





It's a solid long-term HODL plan.

Gain access to different utilities.







The opportunity to earn passive income via interests.

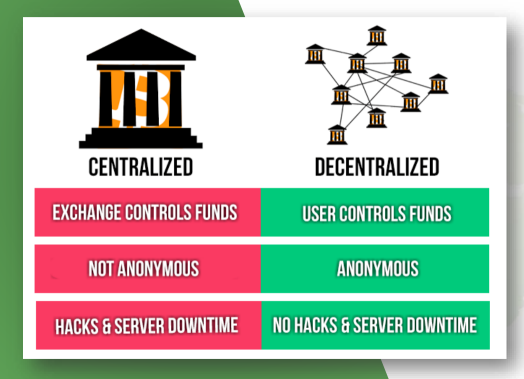
Immediately short the asset they borrow in different exchanges to participate in margin trading.





Due to the transparency and lack of mediators, the lender earns higher returns and has a clearer understanding of the risks involved.

DECENTRALIZED EXCHANGE (DEX)



What is a Decentralized Exchange (DEX)?

A decentralized exchange (DEX) is a cryptocurrency exchange which operates in a decentralized way, without a central authority.

- **Benefits of DEXs**
 - "Trustless" nature
 - Privacy
 - No risk of server downtime

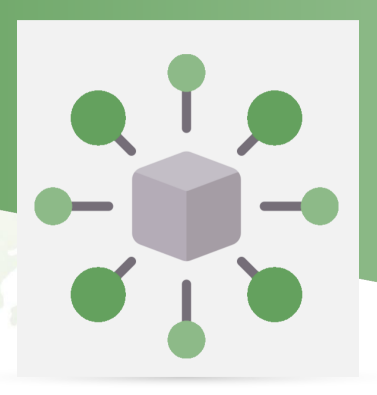
INTRODUCING DEFI.ECO



The various products, services involved in DeFi are also collectively referred to as open finance since it's an ecosystem where blockchains, digital assets, open protocols are integrated with conventional financial structures.



DeFi.ECO (stand for Decentralized Finance Ecosystem) mentioned here is a project that has profit-sharing financial games.



MISSION AND VISION OF DEFI.ECO



We are here to build a comprehensive ecosystem for users



Create a decentralized financial system extensive cooperation high profit sharing Developing a wide cosystem system with many applications:

Game - Financial application

Generate passive income for ecosystem developers

Attract millions of people to join our ecosystem

MISSION AND VISION OF DEFI.ECO



We are here to build a comprehensive ecosystem for users



Develop a centralized business system that pays 100% to users and generates high income for participants Develop a long-term ecosystem with a strict reward mechanism for sustainable development

Create millions of opportunities for profitable cooperation

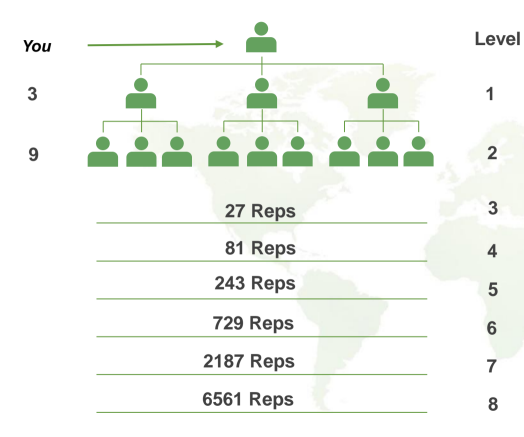
Develop ecosystem with millions of regular service users

ROADMAP



MATRIX COMPENSATION PROGRAM

3



This program is set up to have a pyramid structure with a fix number in the width and columns.

The following terms:

- You get three
- Then your three people get three
- Then those people get three, etc
- So if 2187 representatives of level 7 have 3 customers each, that equals 6561 members.

This is the process that a person participating in the program must go through 8 levels:

Immigrant => Visa Holder => Permanent Resident => Citizen => Ambassador => Senator => Vice President => President

This process represents the influence in this society. The sooner you join, the more influence and value you create

MATRIX COMPENSATION PROGRAM

Level	Name	Slots		Assistance USDT	Potential Earning (\$)
(1)	Immigrant		(3)	15	15 x 3 = 45
2	Visa Holder		(9)	45	45 x 9 = 405
3	Permanent Resident	••••	(27)	90	90 x 27 = 2,403
4	Citizen		(81)	180	180/2 x 81 = 7 , 290 (*)
5	Ambassador	***	(243)	240	240/2 x 243 = 29,160 (*)
6	Senator	•••	(729)	420	420/2 x 729 = 153,090 (*)
7	Vice President	•••	(2187)	600	600/2 x 2187 = 656,100 (*)
8	President	•••••	(6561)	900	900/2 x 6561 = 2,952,450 (*)

Name	DFC
Immigrant	0%
Visa Holder	0%
Permanent Resident	0%
Citizen	9%
Ambassador	12%
Senator	15%
Vice President	18%
President	21%





(*) From Citizen onward, you receive $\frac{1}{2}$ assistance USDT, $\frac{1}{2}$ assistance USDT will give your three people (first three people on the first level or inferior to one level)

BUY DEFI CREDITS PROGRAM

Crypto stock is sold by Round (8 rounds). In every round, **DeFi Credits (DFC) = Volume x Bonus**

Example: Co-Founder: Buy 50 DFC => Have 50 x 128 = 640 DFC

Angel: Buy 50 DFC => Have $50 \times 64 = 320 DFC$



Co-Founder

Volume: 100,000
Bonus: 128

DFC
12,800,000

Angle

Volume: 200,000

Bonus: 64

DFC
12,800,000

Serie A

DFC 12,800,000

Volume: 400,000

Serie B

Volume: 800,000 Bonus: 16 DFC 12,800,000



Total $_{Volume} = 25,500,000$ Total $_{DFC} = 128,000,000$ (20% for Developers)

Volume: 1,600,000

Bonus: 8

DFC
12,800,000

Serie C

Volume: **3,200,000**Bonus: **4**

DFC **12,800,000**

Serie D

Volume: 6,400,000

Bonus: 2

DFC

12,800,000

Pre - Listing

Volume: 12,800,000
Bonus: 1

DFC
12,800,000

Listing

Bonus USDT

Level	%
1	10
2	8
3	6
4	4
5	2
6	1
7	1
8	1
SUM	33

ECOSYSTEM DEVELOPMENT PROGRAM

When you meet both conditions of DFC and Volume, you will get daily income (% volume based on level)

Level	%
1	1,2
2	0,9
3	0,6
4	0,3
5	0,3
6	0,1
7	0,1
8	0,1
SUM	3,6

Name	DFC	Volume	%	Daily income
Manager	100,000	10,000	0,60%	0,60% x 10,000 = 60
Senior Manager	200,000	50,000	0,90%	0,90% x 50,000 = 450
Director	400,000	100,000	1,20%	1,20% x 100,000 = 1,200
Senior Director	800,000	200,000	1,50%	1,50% x 200,000 = 3,000
Gold Director	1,600,000	400,000	1,80%	1,80% x 400,000 = 7,200
Ruby Director	3,200,000	800,000	2,10%	2,10% x 800,000 = 16,800
Diamond Director	6,400,000	1,600,000	2,40%	2,40% x 1,600,000 = 38,400
Black Diamond	12,800,000	3,200,000	2,70%	2,70% x 3,200,000 = 86,400

Bonus on direct volume

Get 10% of BD's income if you're at the same BD level

DOMAIN .ECO



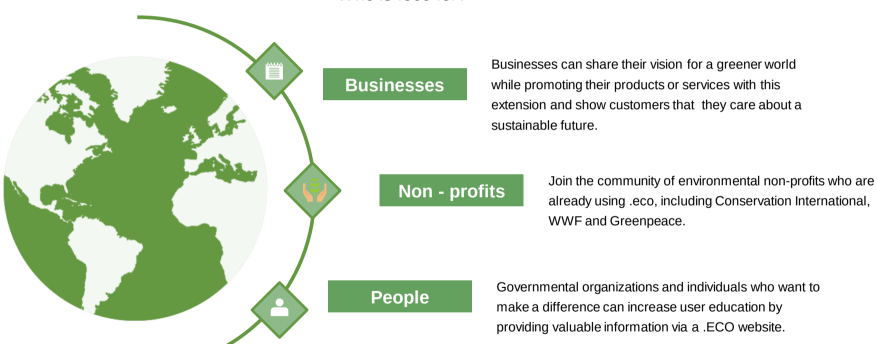
What is .eco?

.eco is a new web address ending - known as a top-level domain - for those committed to positive change for the planet. .eco web addresses are available to any business, government, non-profit or individual working toward a sustainable future.

The .eco domain is backed by more than 50 organizations including Conservation International, WWF and United Nations Global Compact

DOMAIN .ECO

Who is .eco for?





THANK YOU !!!