

AndUsChain is the permissionless public blockchain platform that aims to 'decentralization', the basic principle of blockchain. AndUsChain has improved the weakness of Ethereum, such as performance and high transmission cost. The point of arrival of AndUsChain is to accelerate the blockchain ecosystem.

We are in the process of revitalizing the NFT service ecosystem for real estate, jewelry, paintings, and meteorites.

Vision

Realize a fair and just blockchain world where we all live well together.

GOAL

Trust-based public blockchain platform with high speed

Realize Blockchain Economic Ecosystem

Infrastructure with maximized convenience

What differentiates AndUsChain?



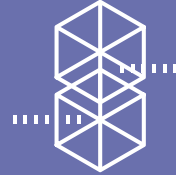
01

Sustainable, decentralized and fair consensus Deb Algorithm applied



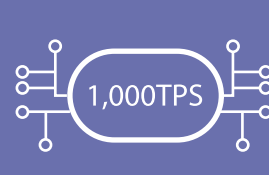
02

Mining function without cryptocurrency issuance



03

Guarantee block finality without fork to ensure the same block generation and finality



04

Guarantee 1,000+TPS, the highest performance out of all public blockchains



05

Strong Dapp ecosystem support by leveraging Artificial Intelligence connected to Ethereum

Deb Consensus Algorithm

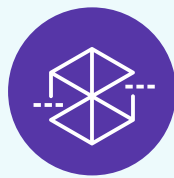
Algorithms that secure fairness in the consensus process allow anyone to participate in mining and gain equal mining opportunities. Fairness in Deb consensus algorithms is a key value to realizing decentralization.



01

Paid Mining League Setup Stage

- Nodes that want to participate in mining can join the 'Paid Mining League' with small participation fee.
- Nodes participating in mining league have the opportunity to create blocks.



02

Block Creation Stage

- Mining nodes generate blocks including pseudo-random numbers
- Increased mining probability with more participation in the mining league ensures equal mining opportunities for mining nodes



03

Consensus Stage

- Consensus is done by majority vote with Maximum Random Number Rule (MRNR).
- If each mining node has a majority of the blocks selected by MRNR, consensus and finality of the blocks are provided at the same time

Decentralization and performance improvement achieved through cooperation between fair nodes and mining nodes



DAON Coin(DEB)

AndUsChain issues a virtual asset "Daon (unit DEB)" on AndUsChain mainnet.

Total supply: **1 Billion DEB**

Network: **AndUsChain Mainnet**

Distribution	Ratio (%)
Ecosystem	20%
Reserve	30%
Sales	30%
Marketing	10%
Partner	5%
Team/Advisor	5%

Dapp Ecosystem

More Dapps will be joined starting from the first Dapp operation in 2021.



FROMM CAR

Blockchain-based used car sales service



BSEEBBOX

Blockchain-based online/offline convergence store platform



DAVICH HOLDINGS

Blockchain-based real estate business



EIR BLOCKCHAIN SERVICE

Blockchain-based beauty (beauty + tech) business



DESIGNED CELL

Blockchain-based stem cell business

Partners



Contact Us

- anduschain.io
- Twitter @anduschain
- Telegram @andusofficial
- Blog medium.com/anduschain

Teams and Advisors



Park, Sung-jun (CEO)

- Head of Blockchain Research Center at Dongguk Univ
- Graduate School of International Information Protection
- Developed Deb Consensus Algorithm
- Enhanced various blockchain technology sources
- Private & Public Blockchain SM(Secure Model)
- A member of the Intelligence Promotion Committee of the Ministry of Education
- Seoul Metropolitan Government Blockchain Advisory Committee
- Incheon City and Jeju Island Blockchain Advisory Committee



CHOI, Sei-woong (Technology Director)

- Director of ANDUS Research & Development Co., Ltd
- Deb Consensus Algorithm Development
- Korea Electronics and Telecommunications Research Institute
- Energy trading project (ETRI) - technical support
- Bitcoin trading system for Huobi Exchange
- Design/Development
- Samsung Electronics Point Promotion System (Samsung Electronics) - PM
- Graduate School of Pharmacy at Seoul National Univ



LEE, Yong-sub(Blockchain Director)

- CTO of ANDUS Co., Ltd.
- Deb Consensus Algorithm Development
- PM, Blockchain based project for KEPCO
- PM, Vietnam Eco99 ICO Project
- KT 3D Printing Distribution Content Platform (Blockchain)
- Analysis/Design/Development PM
- KACWC(Customer Service System) development
- Saudi Aramco Project (Samsung SDI) : PM



CHEONG, Yong-hyub (CFO)

- Management Support and Finance Head of ANDUS Co., Ltd
- Project Lead for Deb Consensus Algorithm
- Managing blockchain-based projects
- Former) Direct of ICM SI Division
- POSCO Blockchain Technology Verification Project (POSCO ICT)
- Graduated Yonsei University (MA)



KANG Yong-il

- DideoNET Co., Ltd CEO



KOO Tae-Eon Attorney

- Representative Lawyer at a law Firm, Lin
- Representative Lawyer at a law Firm, Tech & Law
- Former) Lawyer at a law firm, Kim & Chang



Steven Sun (China)

- Cashcow investment Inc company founder
- Founder of Assashi, Use cryptocurrency's to play internet games.