Fujitsu's Web3 Acceleration Platform

22nd Feb 2023
Indradeep Ghosh
CEO, Fujitsu Research of America



Web3 to realize the society we aspire to be



Why Fujitsu is acting now

Society

"Cooperation in a Fragmented World (Davos Forum)"

Fujitsu purpose

"To make the world more sustainable by building trust in society through innovation"

Provides a place where people can connect and contribute each other with trust

Fujitsu contribution

Providing computing resources, co-creation mechanism globally with trust

Offers global co-creation environment and more choices

Society we aspire to

Individuals and companies connect with trust, contribute to each other, and solve social issues





Web3 for society

Redesign of the Web 2.0 Ecosystems



Through the launch of the Web3 Acceleration Platform, Fujitsu is taking on the challenge of redesigning the Web into an autonomous decentralized system

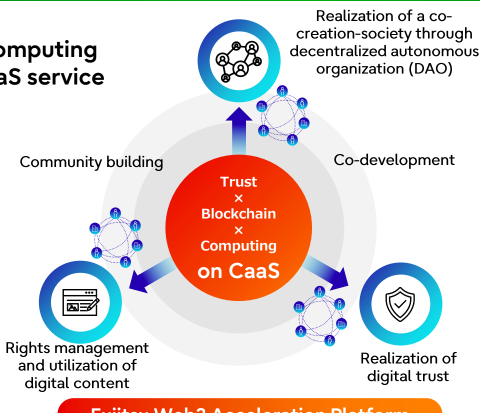
Decentralized and autonomous Conventional Web2.0 Acceleration of Web3 which coexist with Web2.0 Web2.0 Web3 Platform users (advertisers, etc.) Platform providers Decentralized **Fujitsu** Companies **Autonomous** Individuals Web3 Acceleration Platform Trial and practice to accelerate Web3 3 Copyright FUITSU LIMITED 2023

Fujitsu Web3 Acceleration Platform



Fujitsu delivers trust, blockchain and computing technology and know-how through CaaS service framework and co-creation activities

- Provides advanced trust technologies for Web3 free of charge to global partners
 - Computing as a Service (CaaS)
 - Data e-TRUST
- Community activities for ecosystem that creates new experiences and value through Web3

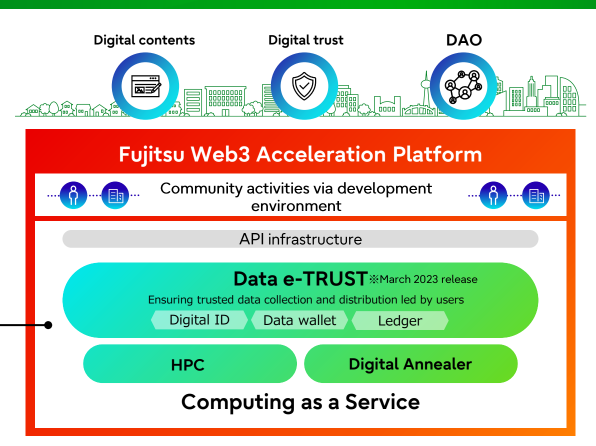


Fujitsu Web3 Acceleration Platform

Computing as a Service (CaaS)



- Provides advanced computing and application capabilities such as HPC and Digital Annealer
- Enables simulation, optimization, and selection of appropriate choices based on reliable data
- Provides our proprietary blockchain technology related to Web3 on CaaS.



5

ⓒ위

Fujitsu's advanced blockchain technologies,

Data e-TRUST: Ensuring trust with Web3



Consumer

Experience

• Safe, secure and free cooperation supported by Fujitsu technologies that ensures the accuracy and reliability of information





Distribution and use of data with trust

New services with digital trust

Trusted

Society



Electronic certificate credentials
eSeal. etc

Healthy

Living

- eSeal, etc (publisher, copyright, etc)
- Token

Data sharing with trust

Data e-TRUST

Data authenticity and trust

Sustainable

Manufacturing

IDYX*
Securely distribute attributes and other digital ID data

certification

Digital asset/data/digital document

assurance of authenticity

Manage Confidential data Evidence

linkage of transaction data

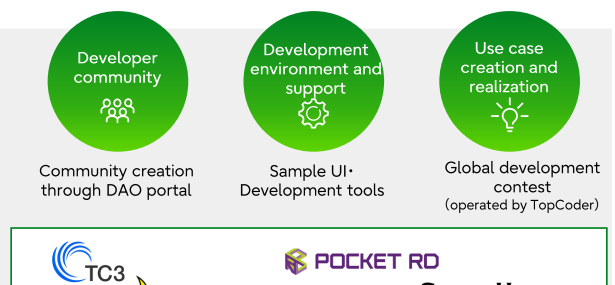
CDL

Scalable ledger ensures endto-end traceability of data

Community activities with global partners

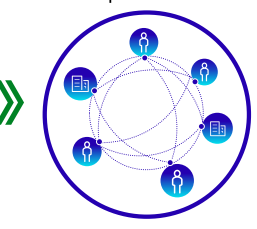


- Build a developer community with startups and others
- Fujitsu provides mechanisms to accelerate community activities and expand co-creation





Expanding co-creation activities with various partners



Demo 1: Car-sharing service (Connection Chain FUJITSU

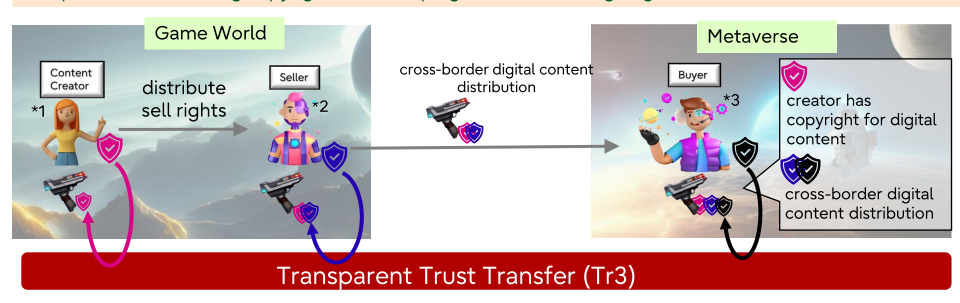
Current token economy model of car-sharing service service trust is Service provided by Fee human resource Security Request+ High cost provided by the to user single service Car ownership User Car-sharing service person Future token economy model of car-sharing service (powered by ConnectionChain) Money platform update. Security Low cost Request provided by the to users decentralized trust update Car ownership platform User **Automatic contract**

ConnectionChain will lead the future token economy business

Demo 2: Transparent Trust Transfer (Tr3)



- Tr3 enables the issuance of a certificate with history for various rights to digital content.
- With this technology, cross-border digital content distribution between multiple platforms and services is implemented, ensuring copyright, ownership right and other usage rights













Thank you

