

Enable the omniverse interoperability

To build your Web3 application composed of omniverse ability and resources

Features of Web3

Decentralization

We favor decentralization, so we have Ethereum, but we don't want the world to be centered on a certain chain.

Openness

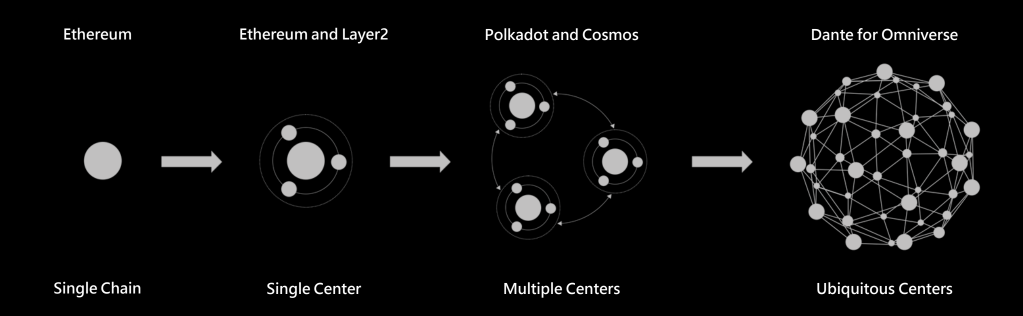
Users could transfer freely among different chains, and resources should be shared and utilized by everyone from everywhere.

Collaboration

The world should be diverse, and collaboration takes us further than competition.

Evolution of Web3

Topology Framework



Evolution of Web3

Application Pattern

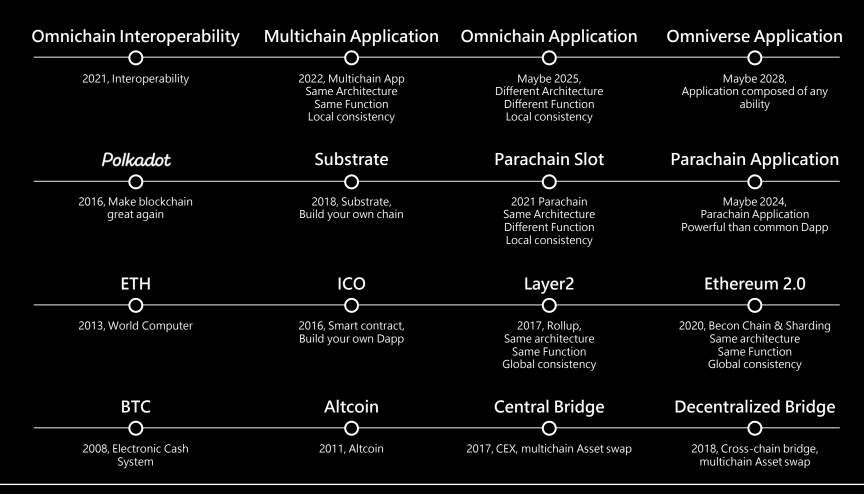
Complexity

Omniverse as an Application

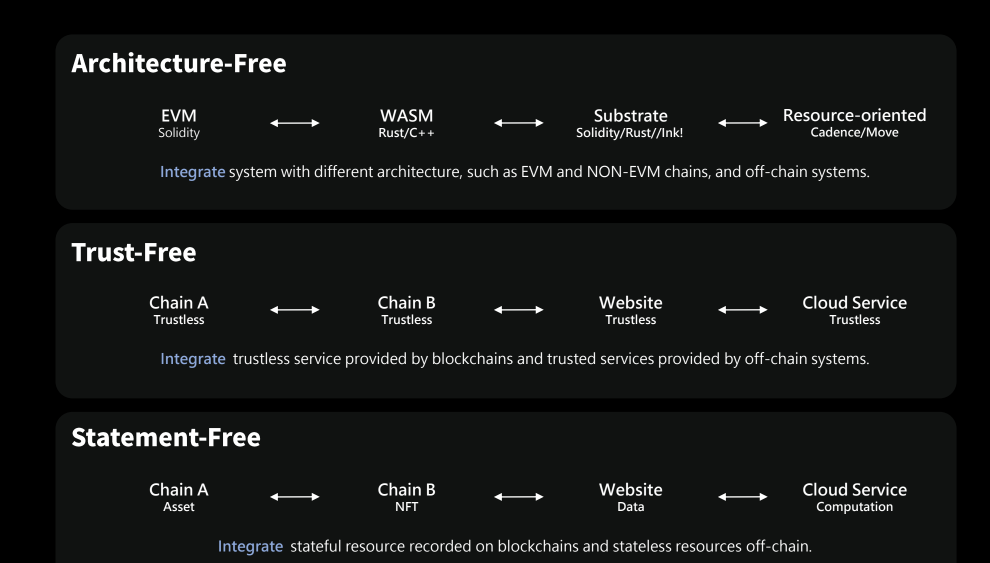
Blockchain as an Application

Smart contract as an Application

Ledger as an Application



What is Omniverse



Our Purpose

For Ecosystem

Each chain can have its sidechain and layer2, or it can be other's sidechain or layer2, no matter it's Ethereum or not.

For Developer

Each developer can utilize the resources in web3 conveniently regardless of where they chose to build on their application.

For User

Each user can roam around the world of Web3 easily, no matter where they start from at the beginning

Solution

Standards Rules Network SDK Prisoner's Dilemma **Light Nodes Cryptography Algorithm SDK** for Dapp **Data Structure** Permissionless **SDK for Node** SQOS **Dante Security Quality of Service** DApps On Chain A **DApps On Chain B** Horizontal: Vertical: Challenge Random **Client SDK Client SDK** Threshold Selection delay Hidden & Reveal Send/Receive isolation **Smart Contract Invocation Session** Consensus space of Chain B Consensus space of Chain A **Opening Gaming** ICIOI in Chain A **ICIOI** in Chain B **Bi-direction verification Dante Verification Consensus Dante Verification Consensus Compatible Verification Adapter SDK Adapter SDK** ++ -+ -+**Ubiquitous Resources** × = ×]= × = ×]= **Generic Computation Generic Storage**

Advantage

Comprehensive interoperability

Smart contract level, not only token

Excellent scenario adaptability

Configurable strategy through SQoS

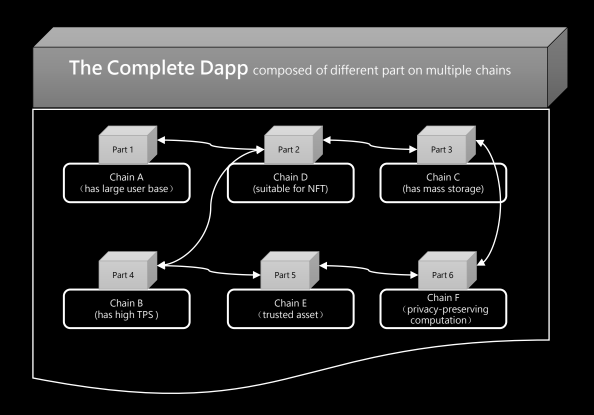
Higher security level

Less security assumption by not using the relay chain

Better scalability

Easier and more reliable for sharding by using light nodes

How to build your omnichain Dapp



The Complete Dapp composed of different part on multiple chains main part (as processing center) (has mature ecosystem) branch part 1 branch part 2 branch part 3 branch part 5 (as access interface) (as access interface) (as access interface) (as access interface) Chain B Chain C Chain D Chain E (has new users) (has new users) (has new users) (has new users)

Take advantage of different chains

Expand users from any other chains

RoadMap

GTM

Strategy: Promotion, guidance and cultivation of users' habits

- 1) Developer research and support
- 2) Bug bounty plan
- 3) Build strategic partnership and PR
- 4) Build demonstration applications

Primary stage: the demand of the product is released into the

Strategy: solid tech foundation build, maintain high-quality service and increase visibility

- 1) Provide developer support
- 2) Track hotspots and increase interaction
- 3) Build strategic partnership and PR

Strategy: stady stable and avoid mistakes

- 1) Standalizing and normalizing
- 2) Community DAO
- 2) New direction exploring

market for the first time. Market is not very active.

Growth stage: the demand is increasing, and the competition for the product is high.

Mature stage: the market is largely saturated.

Tech

◆ Complete primary protocol stack development

Q3 2022

- ◆ Launch closed beta test of Testnet
- Support EVM chain, WASM chain, and other chains with special functions

Q4 2022

- Client SDK v1.0 stable release
- Realse relevant developers doc and provide tech support
- ◆ Support dApps to build omnichain application

Q1-Q2 2023

- ◆ Consistant network ◆ Mainnet online and protocol optimaization according to the network performance
- Provide node program, support public node access
- ◆ Launch open beta test of Testnet

Q3-Q4 2023

- ◆ Adaption SDK v1.0 stable release
- Support developers to better be adopted to new chains
- Realse relevant developers doc and provide tech support

2024

- ◆ Coninuouis operating Mainnet
- ◆ Provide sustainable developer support

2025

 Research the next generation architecture of Web3.

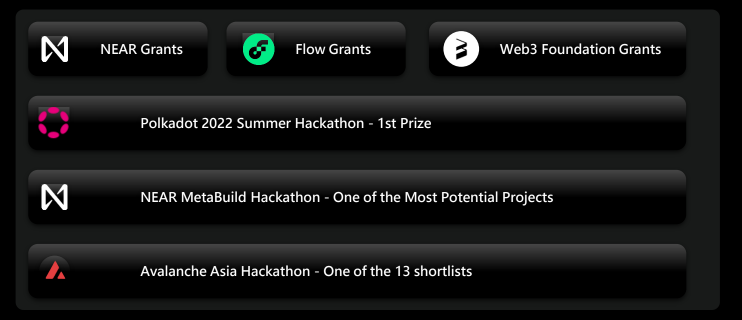
Progress

Adapted chains



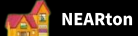
Adapting





Partners













Chads on near



Nearpad



Billionaire Bulls Club













.AURORA









Contact Us



Twitter: https://twitter.com/DanteNetwork

Medium: https://medium.com/@dantenetwork

Telegram: https://t.me/DanteNetworkEN

Discord: https://discord.gg/sZeFJthprE

GitHub: https://github.com/dantenetwork

Email: nika@dantechain.com