# HASHKEY

# YOUR PASSPORT IN WEB3

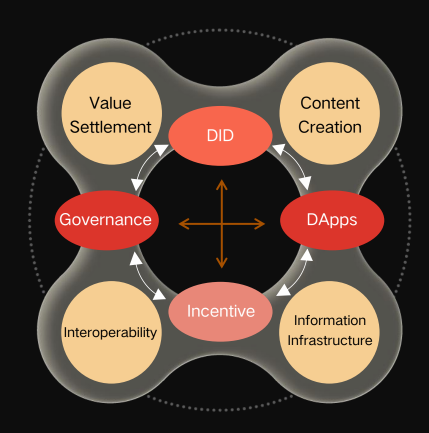


# The Development of Internet





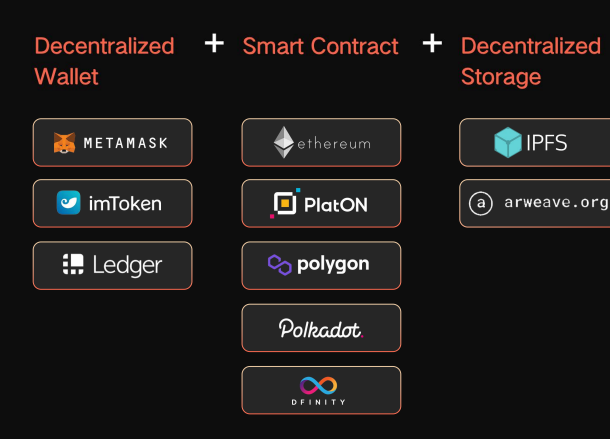
# DID to Web3



- **DID** is the core of the Web3 ecosystem
- DID is the Infrastucture for Web3
- DID is the medium for applications, governance and incentives



# HashKey DID Technical Architecture



+ Privacy
Computation

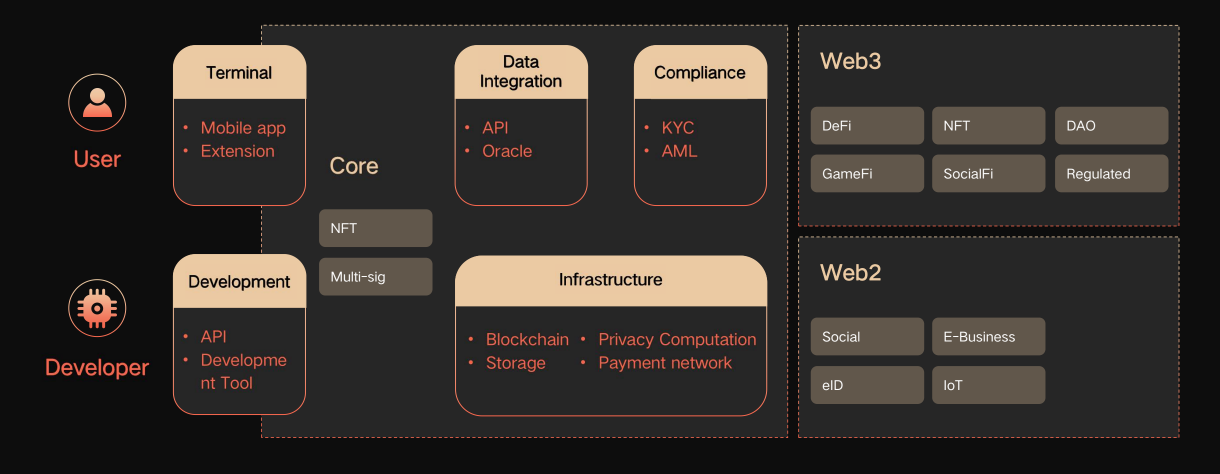


= HASH(EY

Built on top of smart contracts and NFT, HashKey DID is a fully decentralized application and supports multiple chains.



# HashKey DID Product Structure





## DID v1.0 Product Portfolio

### HashKey DID DApps

Easy-to-use solutions and tools for users based on HashKey DID Protocol

• DID

- Credential
- Space
- Credit Score

### **External DApps**

Upgrade DApps based on HashKey DID Protocol

### HashKey DID Protocol

To help tap into the potential of your products

Blockchain















>DATE
02/12/2021
>NAME
Naomi

HASHEY
Did

naomi.key



# **Decentralized** Applications

Easy-to-use solutions and tools for Web3 users and projects

• DID

**KYC-enabled decentralized identity application** 

Support users to register, verify, authorize, sign, and vote in Web3.

Credential

Open, flexible, and easy-to-use credential NFT

Help projects and entities to better understand and serve their users in Web3.

Space

**Customized dashboard for users in Web3** 

A place to see users' achievements, NFTs, tokens and behaviors on the blockchain.

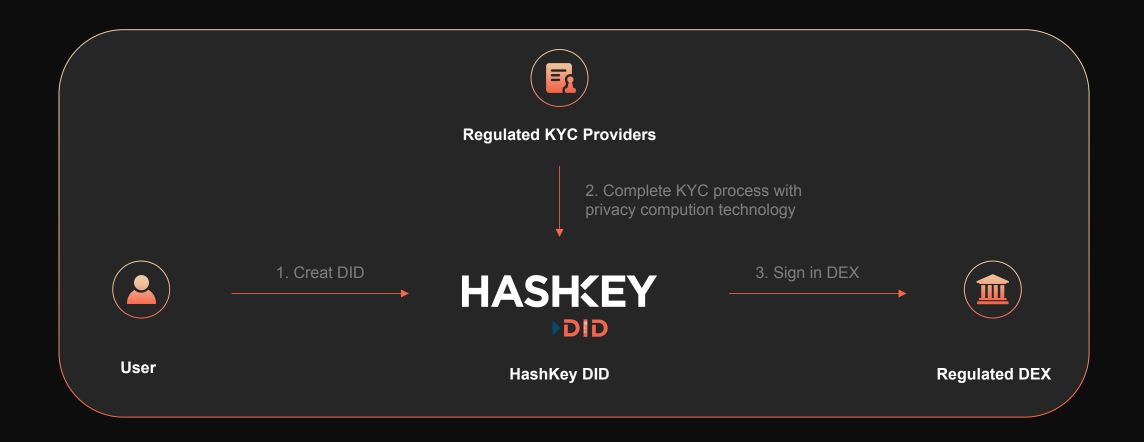
• Credit Score

The credit rating system in Web3

Establish a credit rating system to generate credit reports for users.



# Use Case of HashKey DID in regulated DEX





# Roadmap

Q4 2021

### Beta

· Beta version available

H1 2022

### Phase 1

- Create DID
- Launch personal homepage
- Deploy on Ethereum and PlatON
- Cooperate with DApps

H2 2022

### Phase 2

- KYC/AML support added
- Credential available
- Integrate privacy computation technology
- Expand ecosyetem

2023

### Phase 3

- Support payment network
- Mobile APP available
- Credit System available
- Build developer community

# THANK YOU

