

Internet Identity

Lighting the way towards secure, interoperable, borderless and sovereign digital identity



DFINITY Foundation, Switzerland

- Emerged from early Ethereum community in 2015
- DFINITY Foundation established October 2016
- Swiss not-for-profit, no corporation is involved
- Research centers in Zurich and San Francisco
- World's largest team cryptographers
- 270+ people globally

1600+

100 000+

250+

research papers

academic citations

technical patents

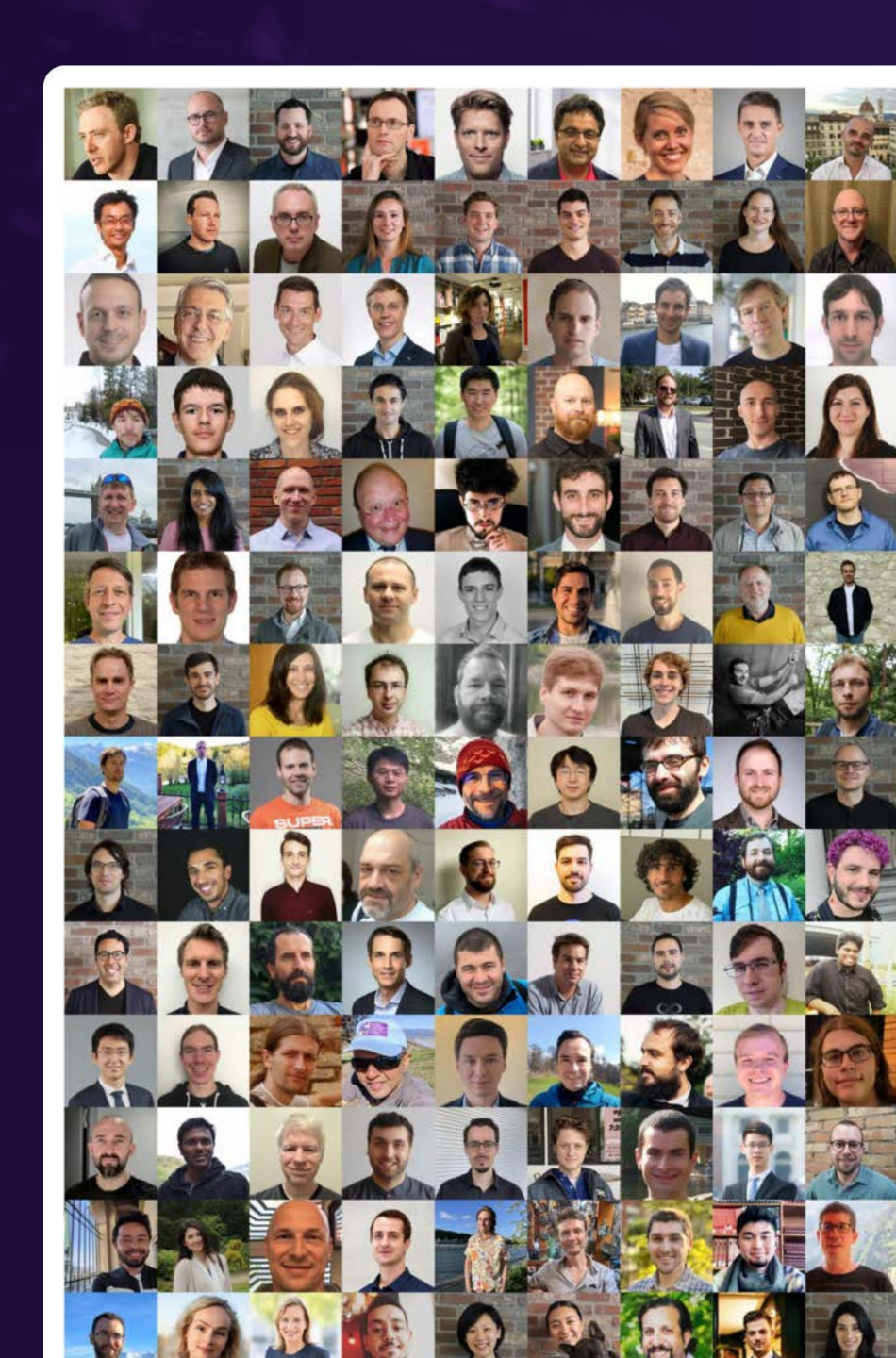
Crypto People +

Google

facebook







DFINITY is led by influential digital identity researchers

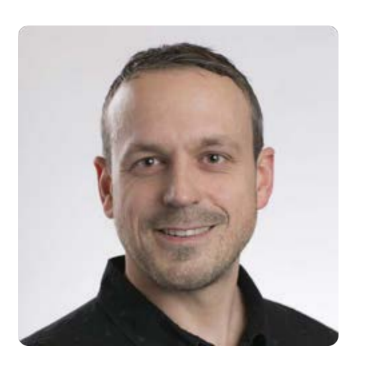
Verifiable Credentials & Attribute Sharing

Privacy-enhancing Authentication

Zero Knowledge Proofs



Jan Camenisch
CTO



Björn Tackmann Head of Research



Maria Dubovitskaya

Director of Engineering





Jan Camenisch
cto

- ◆ Worked since 25 years on privacy-preserving identity solution
 - Led a handful of large European projects on that
 - ✓ Influenced GDPR
- ◆ Camenisch-Lysyanskaya Signature scheme, the basis for efficient private credentials
- ◆ Direct anonymous attestation (privacy preserving authentication for TPM)
 - Direct Anonymous Attestation
 - ISO ISO/IEC 20008-2:2013
 - ✓ FIDO
- ◆ Identity Mixer: privacy-preserving attributes sharing
 - Implemented as identity solution on hyperledger block chain
 - And hyperledger indy
 - And sovrin foundation (where Jan is on the technical governance board)
 - Involved in W3C verifiable credentials effort



Identity theft is a problem

\$43B lost in 2022

More than 1 in 10 people impacted in the US.

the burden falls disproportionately on the economically disadvantaged.



The future of global digital identity?





"I use Google for everything"





A top YouTuber is publicly sparring with the platform after he says 'hundreds' of his fans unfairly lost access to their Google accounts

businessinsider.com



Depend on corporations?

Europe and the World needs tamperproof open solutions



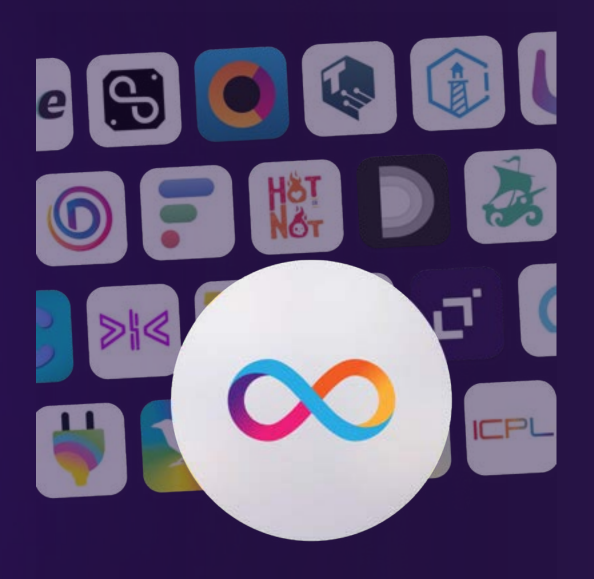


Better online identity

magical technical ingredients







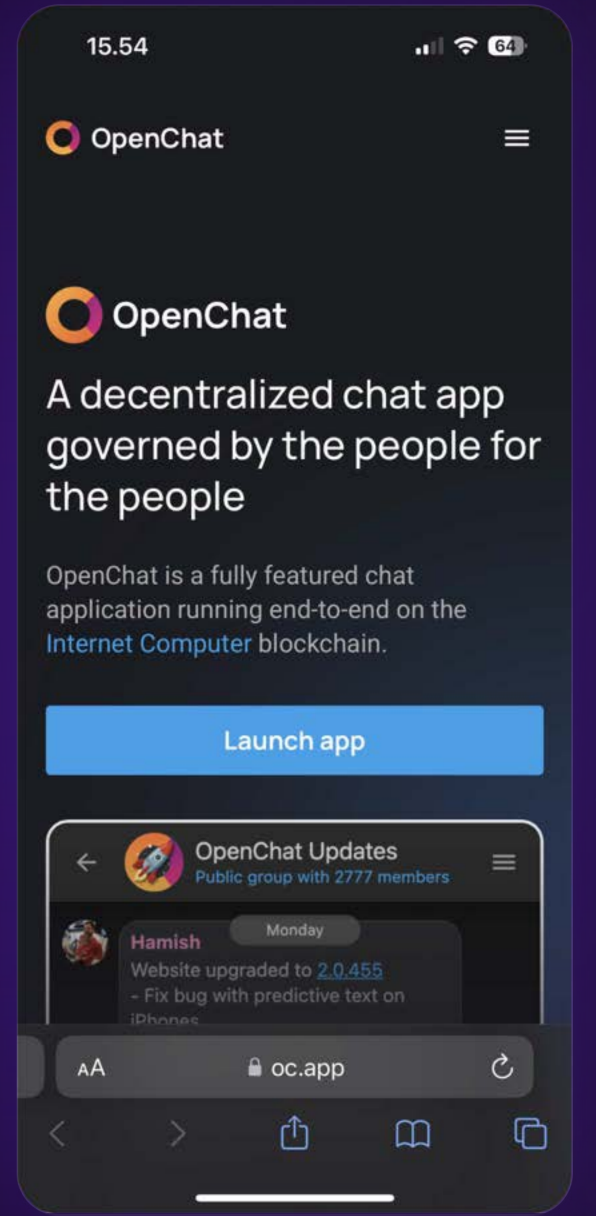
TPM

WebAuthn (+ FIDO)

Internet Computer



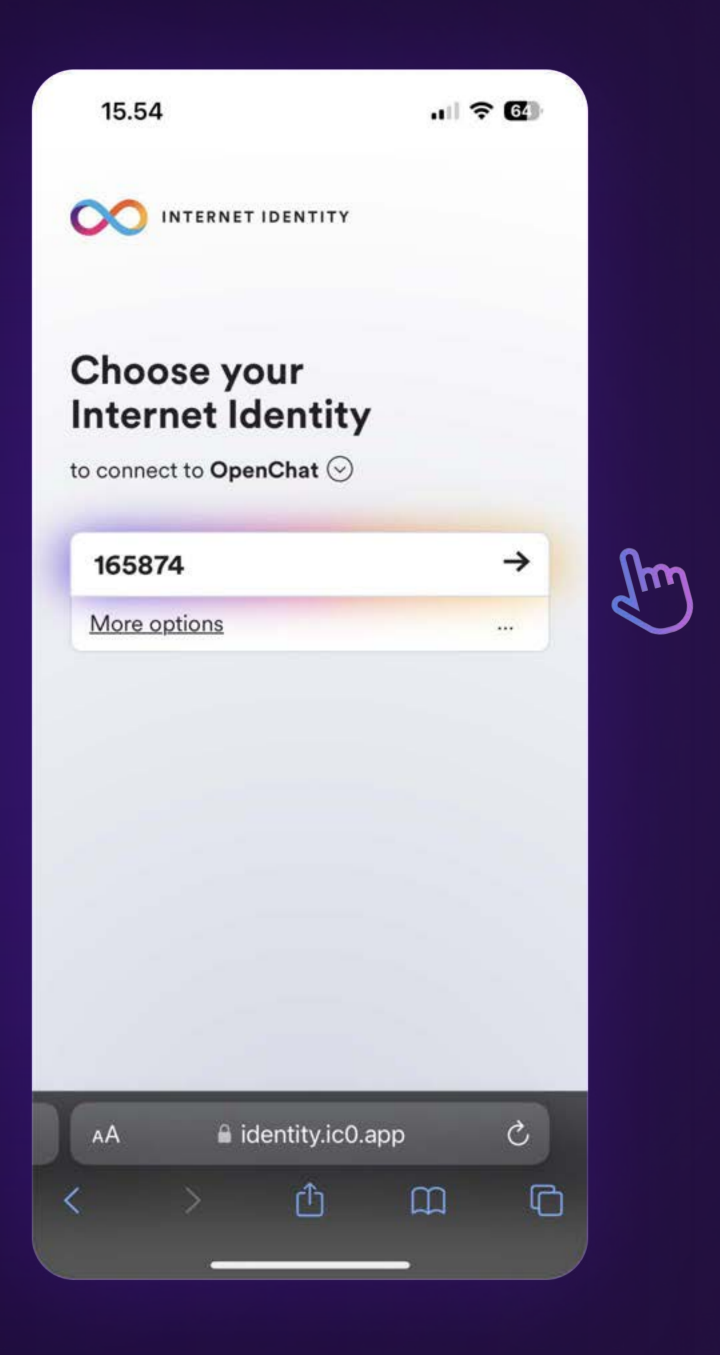
browse to online service...





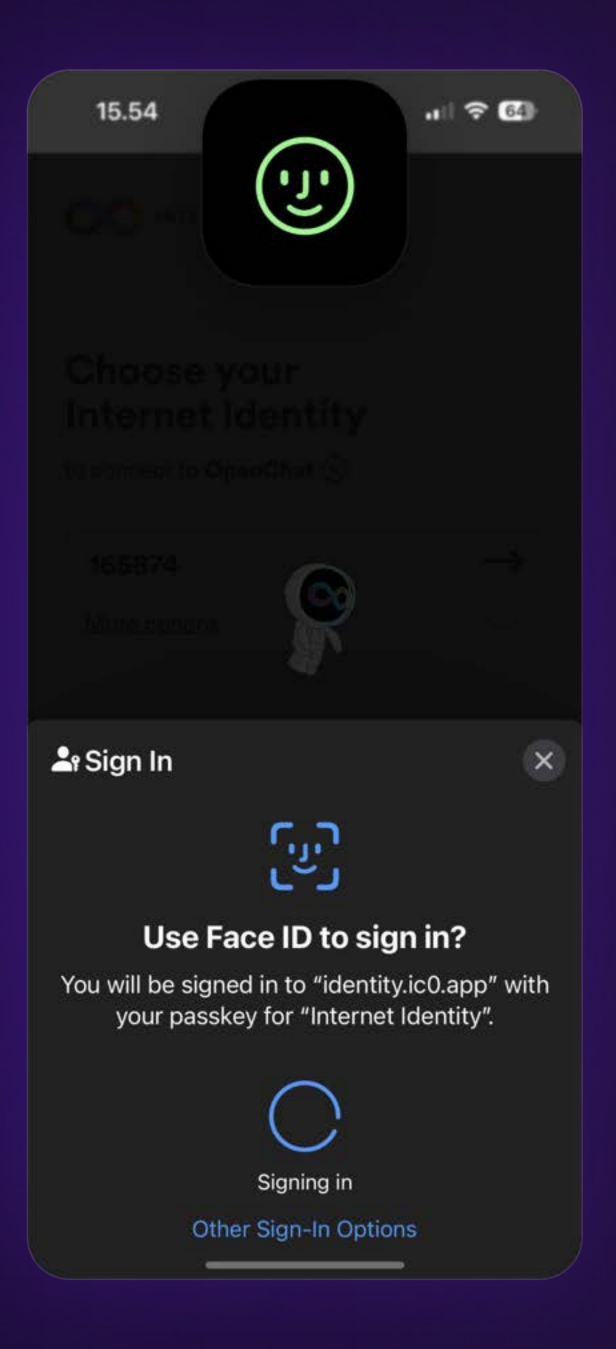


select Internet Identity



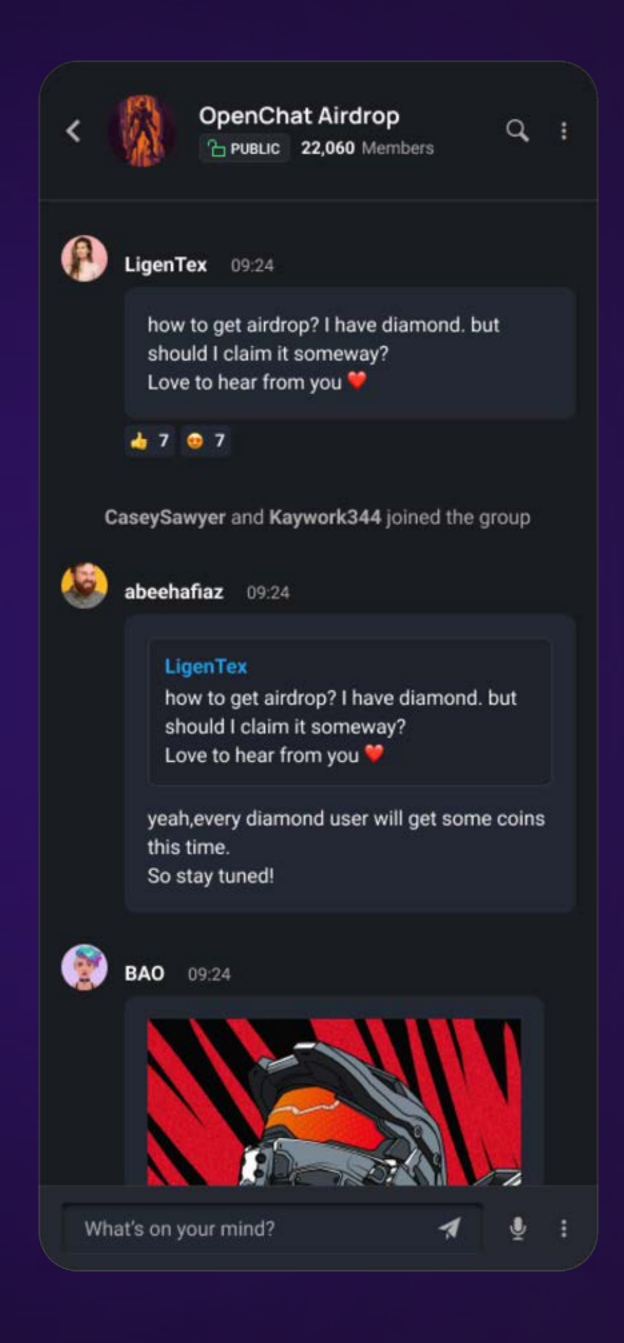


authorize session using device passkey





instant secure interaction enabled





What is the Internet Computer?

Tamperproof software began with Ethereum



2015 smart contracts

tamperproof

no firewall or security team necessary

unstoppable

nuke proof, no servers or failing over

autonomous

can remove human control & backdoors

tokenization

hold, process & transmit value like data

composable

trustless dynamic collaborative building

borderless

code/services have no geography



The Internet Computer evolves this paradigm



2021 canister smart contracts

add powerful capabilities that enable tamperproof cloud...

multi-chain

code natively interacts with other chains

scalable

can service millions of users

efficient

reduce IT carbon footprints

low cost

compute costs approach trad. IT

Speed

run at web speed not blockchain speed

Web

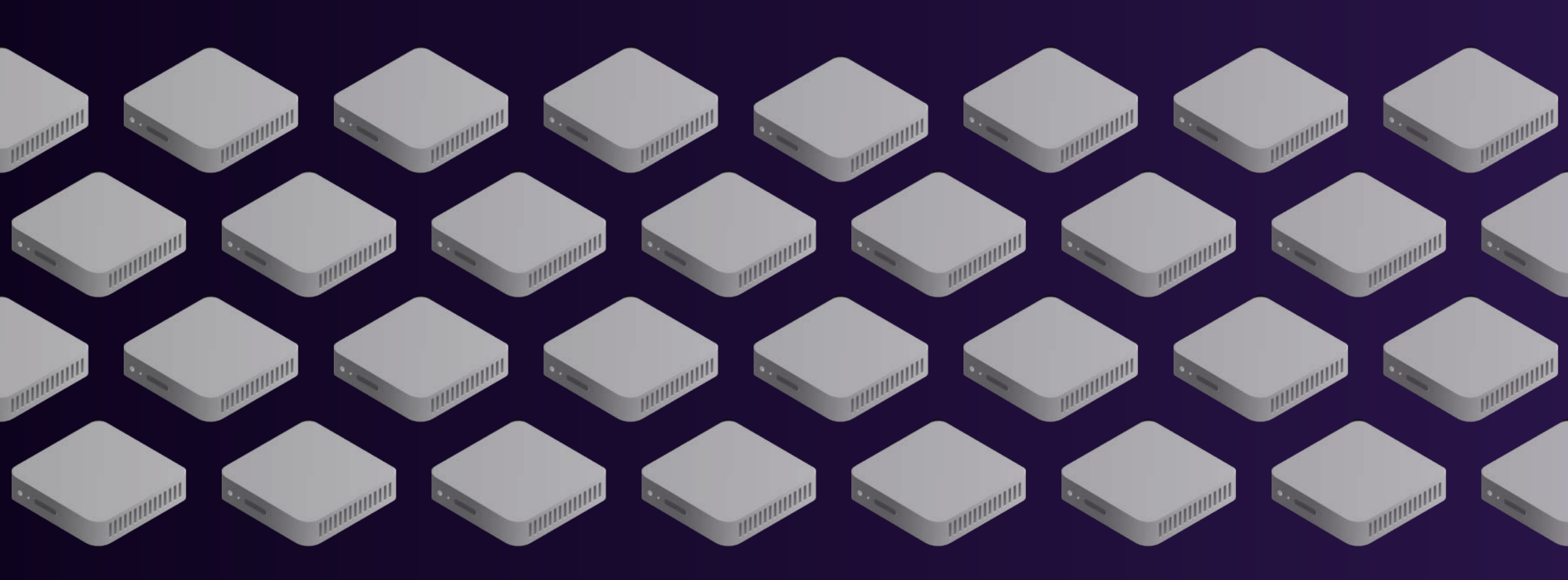
crypto speaks web (http) directly



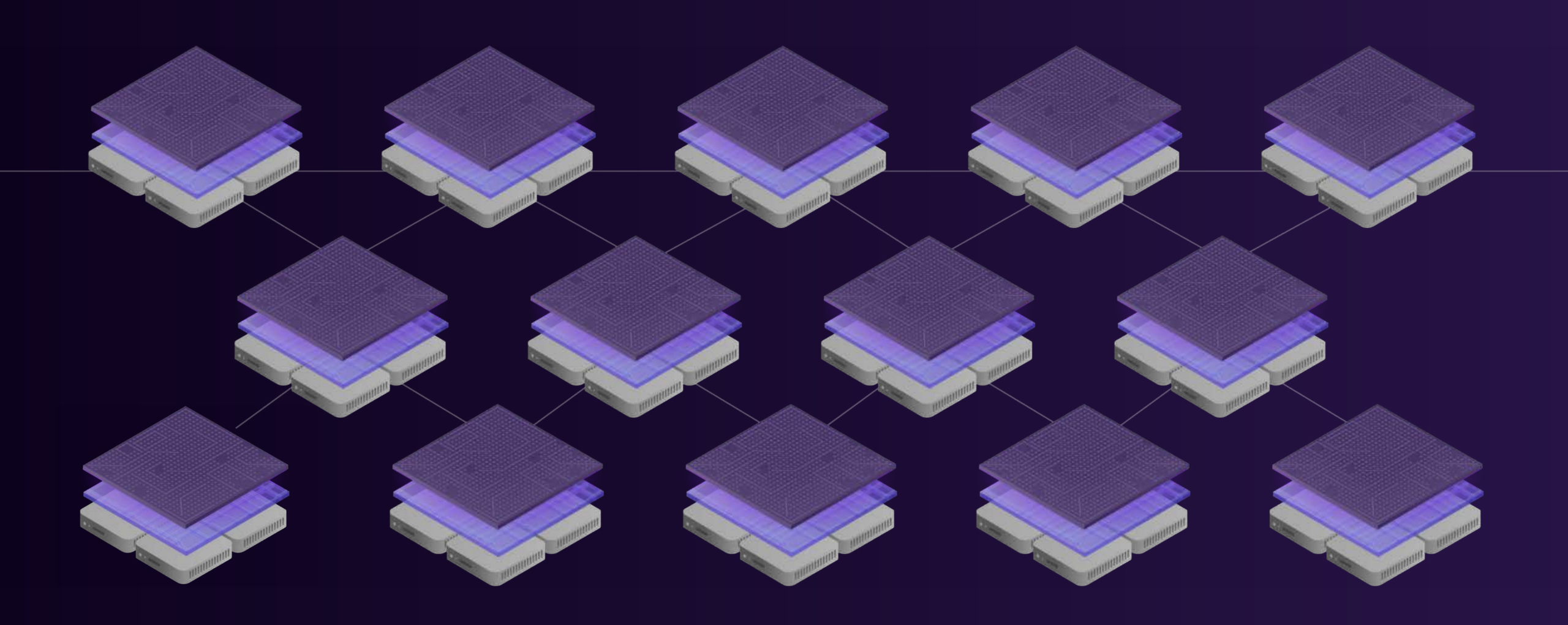
the Internet Computer advances the internet from being a network that connects everyone and everything, to also being a tamperproof public cloud that the world builds on...



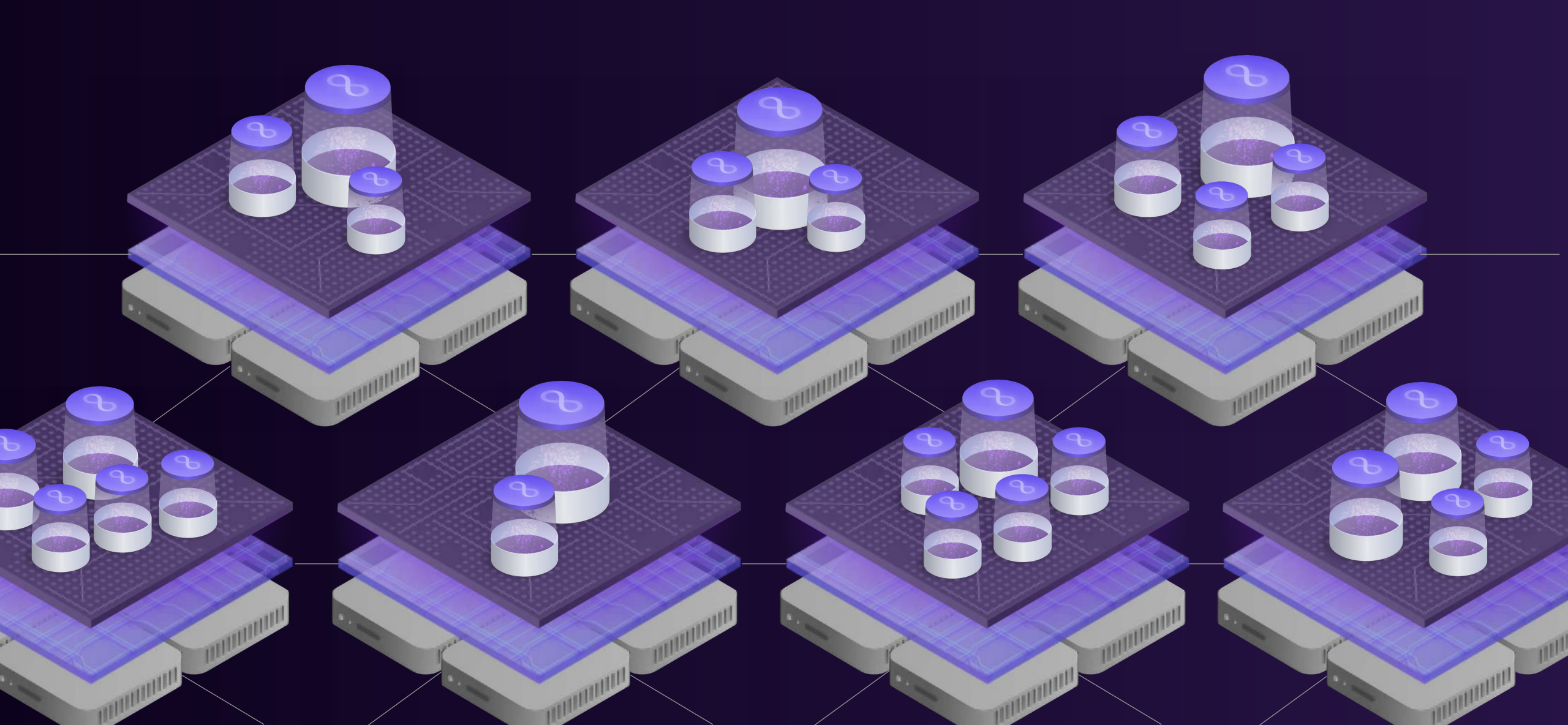
Internet Computer Protocol is a crypto protocol that combines node machine devices run by independent node providers



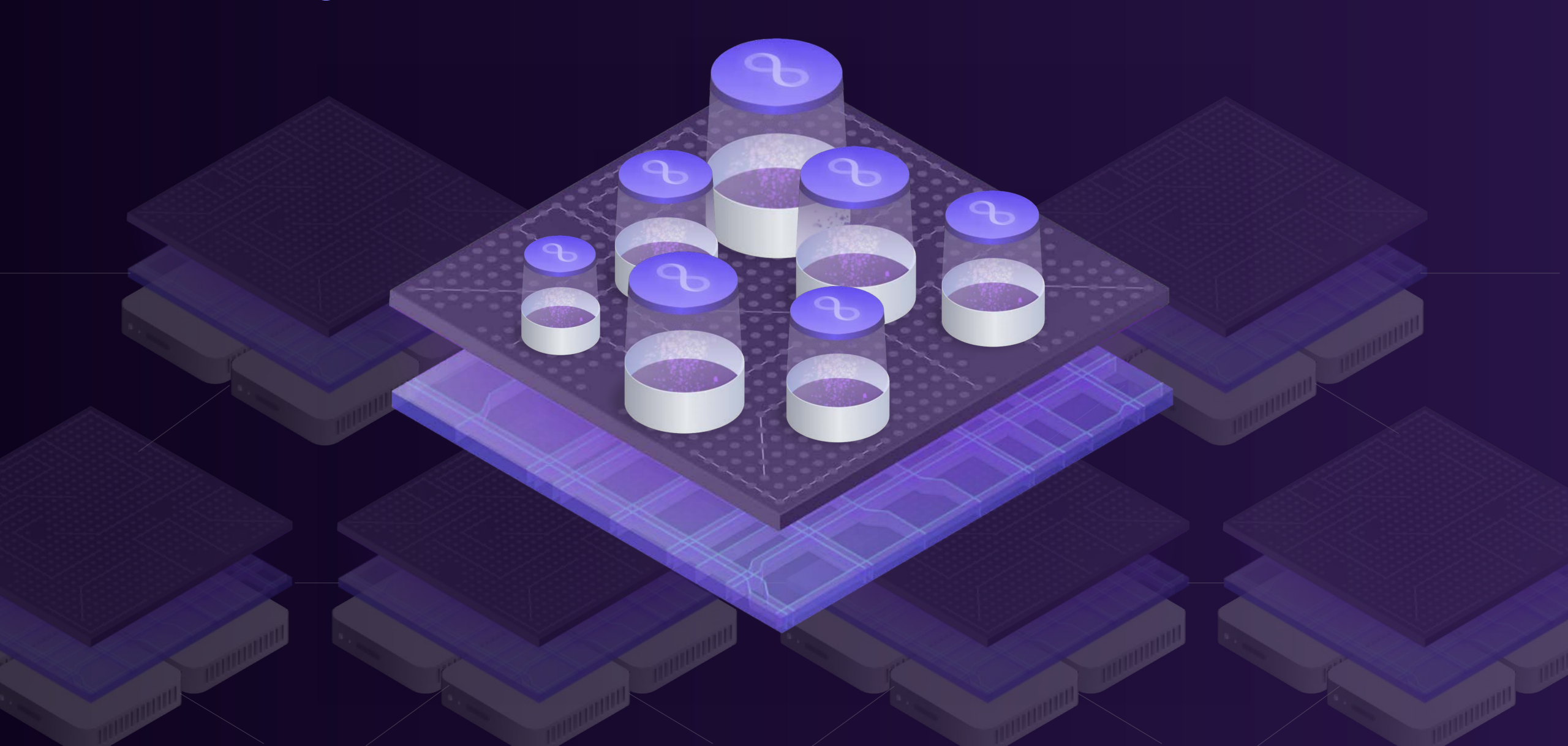
nodes are combined to create subnet blockchains ...



... subnets replicate and run canister smart contracts ...



... that together form a planet-scale virtual super computer ...

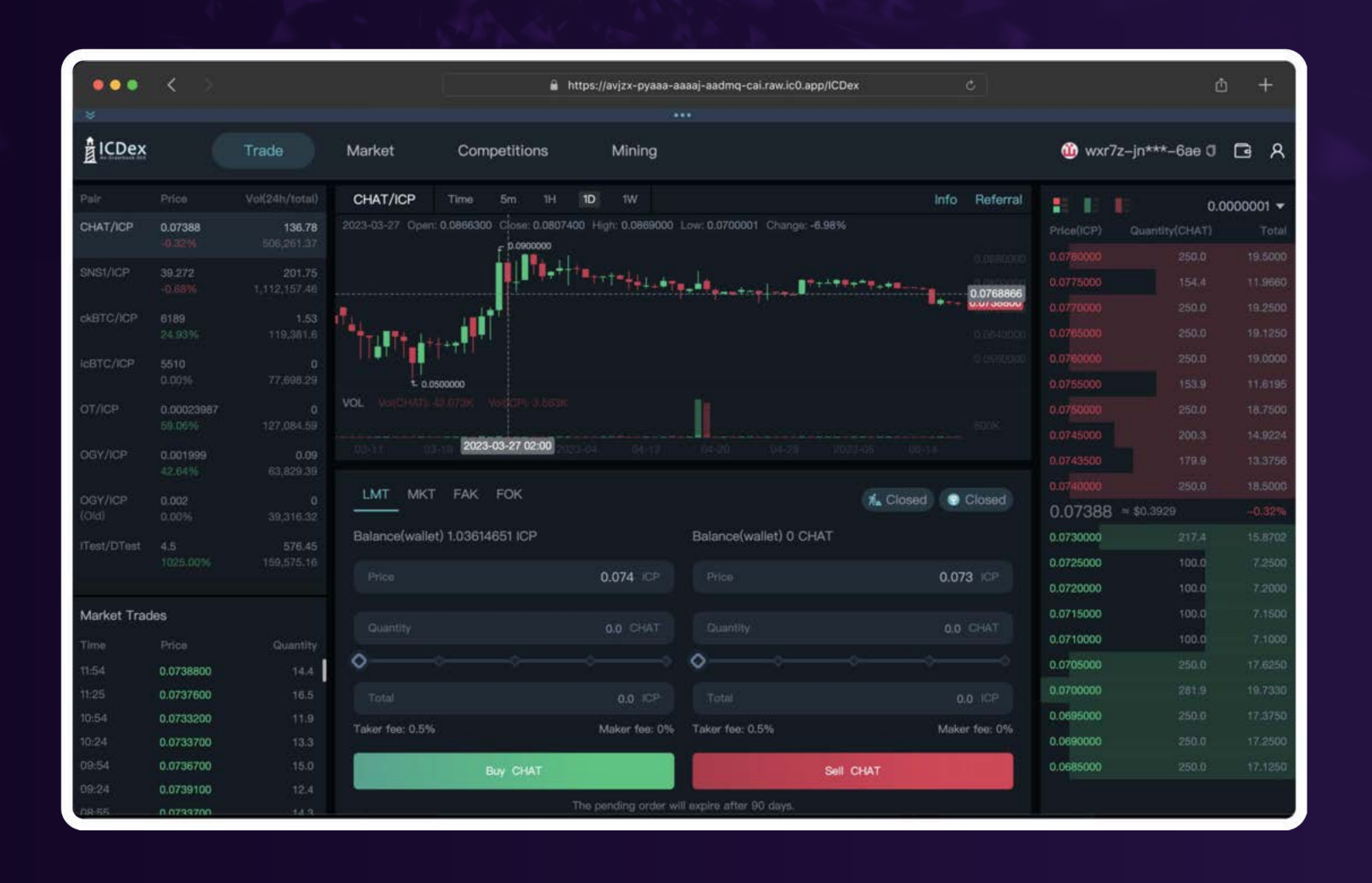


... interactions verifiable using the network's master chain key



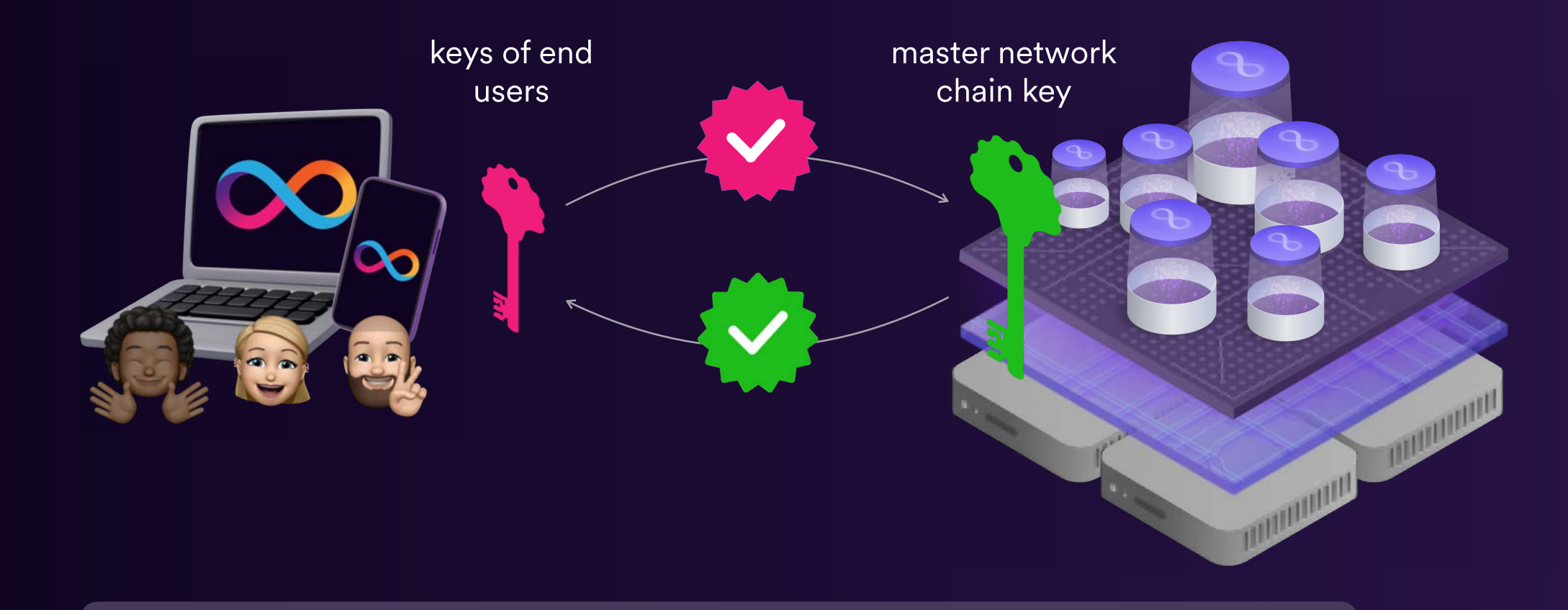
chain key protocol cryptography is game changing

Build absolutely anything directly on the internet





web browser cryptography transparently verifies interactions



services are tamperproof, and Internet Identity makes sessions secure too

Internet Identity

The Internet Computer's identity layer







Easy to use

Self-sovereign





Interoperable

Highly secure





Open source

No tracking



Where we are now

2.21/1+

identities created

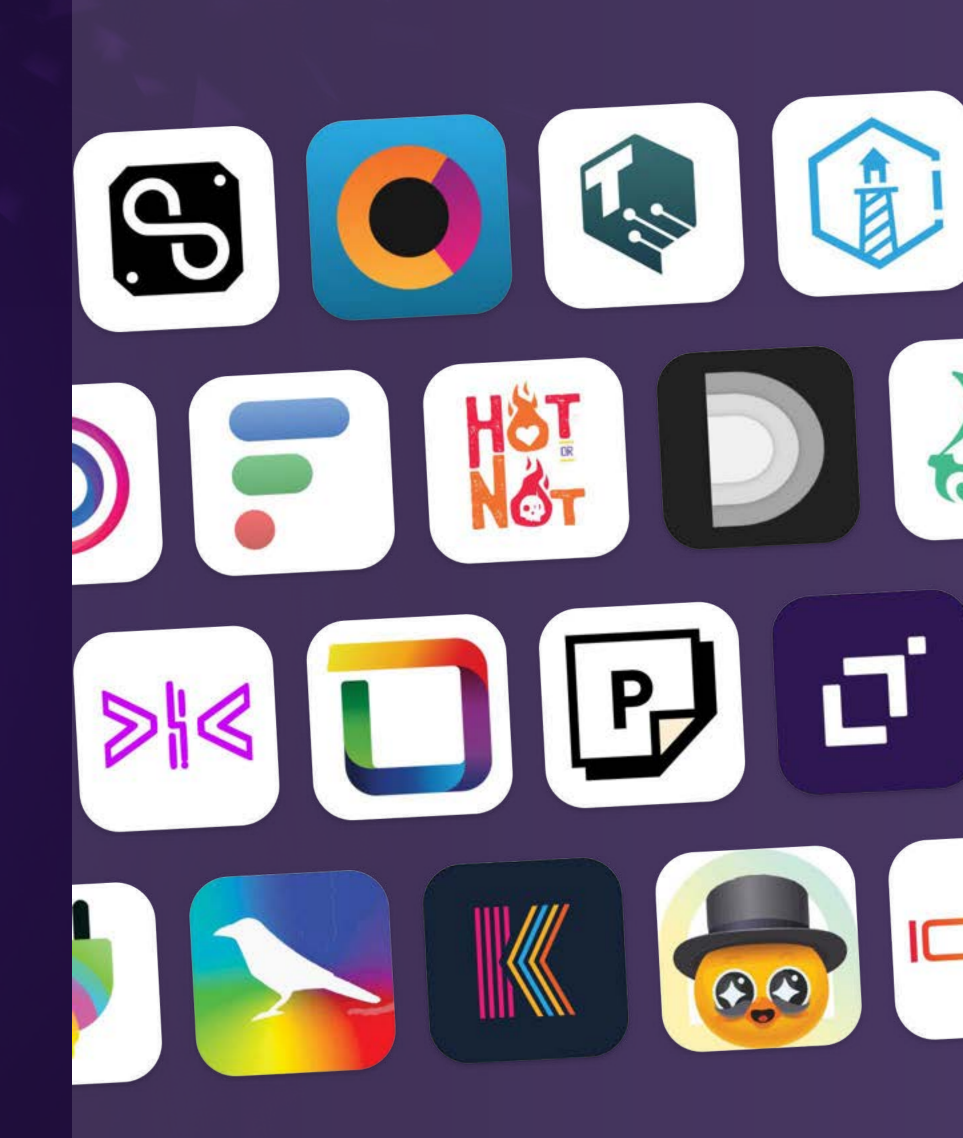
50K+

monthly authentications

100+

dapps using II for authentication

Support for relying parties and identity providers coming in 2023...



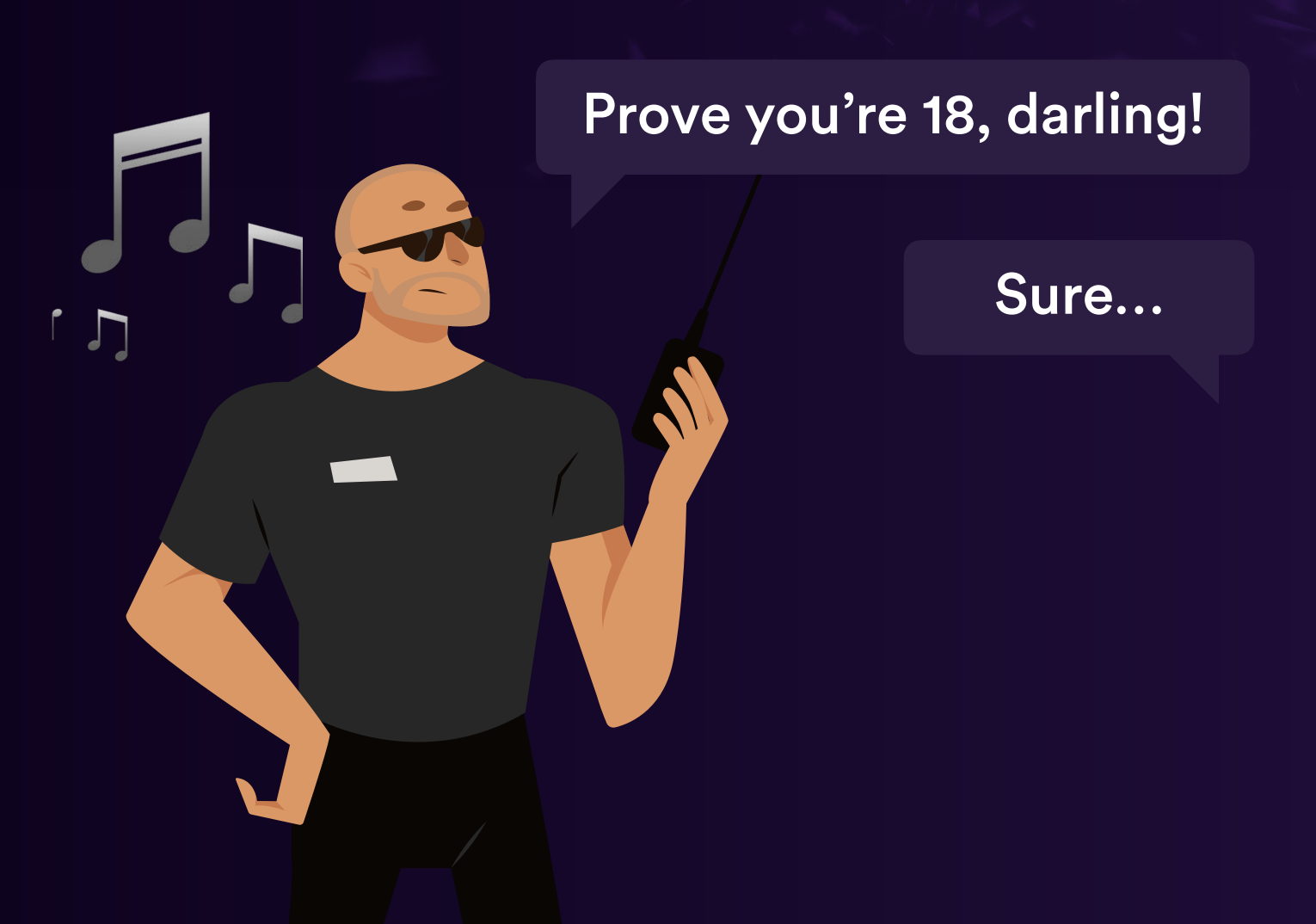




next phase: identity properties



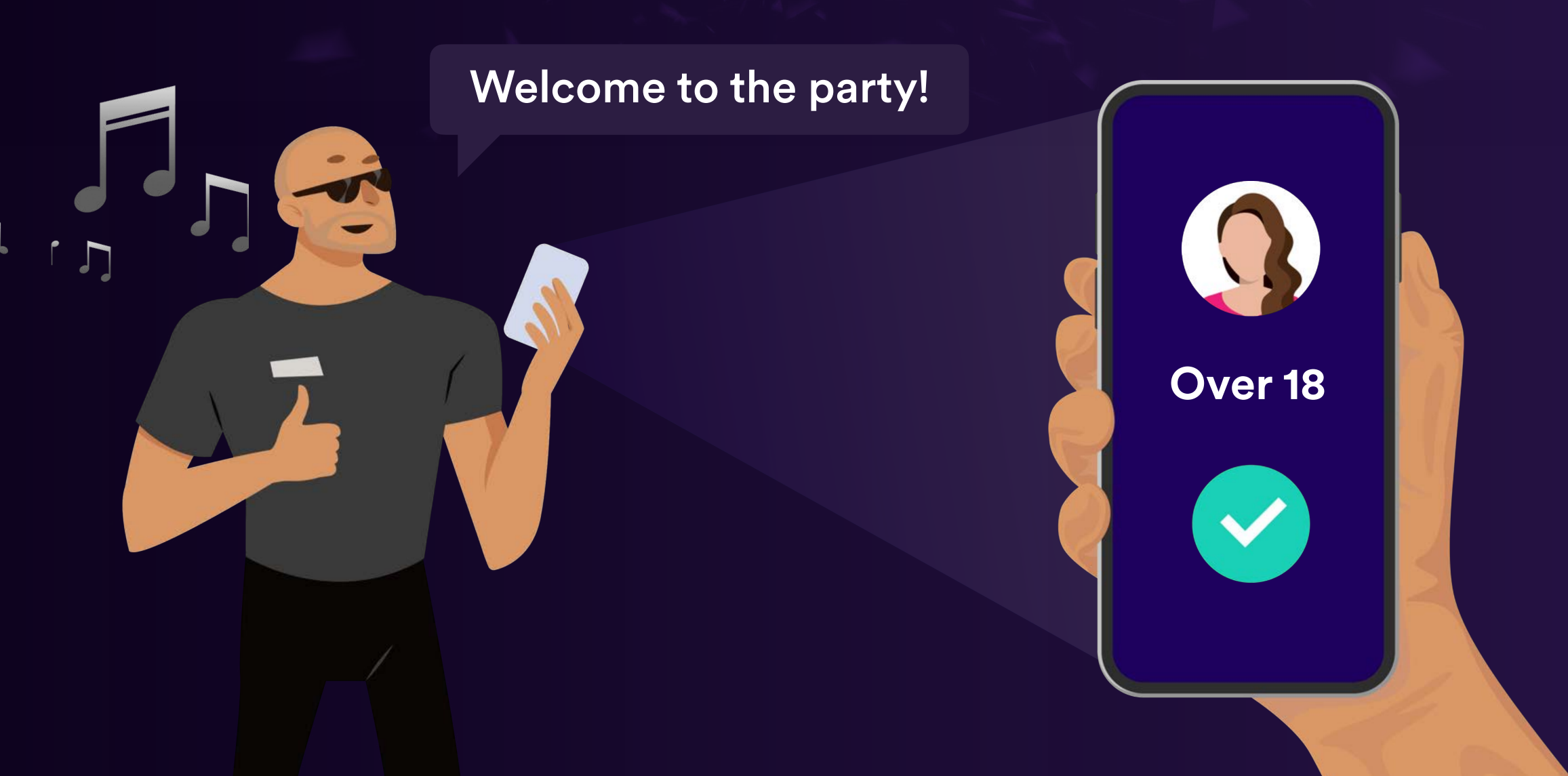
The problem – the bouncer gets the girl's PII



But what about my name, address, and other info that they see on ID?



The solution – courtesy of zero knowledge proofs



Did we miss anything?

Tell us about your problems that you are looking to solve



Try it now!

Create your first Internet Identity







Let's collaborate!

Come and meet us at the both



Save a contact for future reference comms@dfinity.org

