

Cypherspace as cloud 3.0

ICP | Internet Computer

source <u>https://internetcomputer.org/deck-main</u> **version** 23 August 2023



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modern societies are run by digital frameworks:

- from social media, communications, storage & the sharing economy,
 - to financial systems, supply chains & medical records.
 - all delivered by online systems and services,
 - created by software logic and data...
 - built on digital infrastructure
 - societal foundations





- today, systems and services often break, and they are easily hacked.
 - big corporations run the foundations, giving them control.
 - developing new systems and services costs too much.
 - today, social media corps. own our content,
 - when we should own social media.
 - can the internet solve this?



with better foundations, we can build better frameworks for society:





could we use a public network as new foundations?

UNSTOPPABLE systems and services running on the internet, and becoming unstoppable like the internet

SOVEREIGN systems and services without big tech or government kill switches and backdoors

TAMPERPROOF systems and services where the logic and data cannot be subverted

COMMUNITY OWNED systems and services where a community has exclusive control

AUTONOMOUS systems and services that corporations cannot modify

EFFICIENT systems and services involving fewer IT personnel







tech history arcs towards open networks

P R I V A T E I N F R A S T R U C T U R E

INFORMATION SUPERHIGHWAY

curated walled-garden network proposed by Microsoft and Oracle (1990s)

LEGACY IT STACK

cloud services, servers, databases, web servers, CDNs, firewalls...



O P E N N E T W O R K S

THE INTERNET

private *routing devices* connected by open TCP/IP protocols form a public <u>worldwide network</u>

INTERNET COMPUTER

private node machines connected by open ICP protocols form a public serverless autonomous cloud



network

the Internet Computer is created by Internet Computer Protocol (ICP) the most advanced network protocol ever devised



independent node providers own and operate node machines in data centers worldwide



standardized physical hardware – the Internet Computer runs on a sovereign network, not cloud

 \mathbf{i}



Internet Computer Protocol (ICP) combines nodes to form efficient subnet blockchains



node machines combined from independent providers · data centers · geographies · jurisdictions

subnet blockchains add capacity for hosting canister smart contracts



subnets combine into ONE stateful serverless autonomous cloud



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INTERNET COMPUTER



a seamless universe for tamperproof code units w/o servers or instances







build almost anything

online systems and services can be built directly on the Internet Computer using smart contract code, without any need for legacy IT, such as cloud services, databases and web servers



a third type of public blockchain network





autonomous cloud runs tamperproof code without backdoors at scale



2021

autonomous cloud



all-new blockchain science and engineering produced by hundreds of person-years effort at DFINITY has solved critical blockchain speed, efficiency, scalability, smart contract and user experience challenges allowing blockchain to act as a "stateful serverless autonomous cloud" that plays the role of a standalone, fully decentralized, alternative IT stack



canisters are a new form of smart contract that have general application





smart contracts are a new form of software

tamperproof

firewalls aren't needed to protect software and data

unstoppable

nuke-proof thanks to host network's fault-tolerance

autonomous

code can be unmodifiable, or assigned to a DAO

data inside

data lives inside software units, not databases or files



ETHEREUM SMART CONTRACTS



canisters are a new form of smart contracts



fast

web speed canisters don't make users wait

scalable

can support services that scale-out to millions or billions

multi-chain

can natively interact with external blockchains

actor model

canisters keep data private and run in parallel



CANISTER SOFTWARE



can reduce traditional IT carbon footprints

low cost

costs reduced to < 0.000001% traditional blockchains

web interaction

directly process HTTP and serve user experiences

the network runs caníster code ín parallel (determínístícally)

each canister bundles some software logic and data





LOGIC

Canister software can be written in a wide variety of languages such as Rust, TypeScript and Motoko, and then compiled into Wasm byte code, which the Internet Computer runs on a WebAssembly virtual machine. Each canister is a "software actor," which maintains its own data, and they run in parallel.

DATA

Since a canister is a "software actor" that maintains its own data, which communicates with other canisters purely via function calls, it has private memory pages inside. These memory pages are persistent. Software logic transparently maintains data inside memory in a scheme of "orthogonal persistence" – data can be persisted in any data structure.

canister smart contracts are tamperproof software

TRADITIONAL SOFTWARE

when software is invoked, sometimes it executes logic a hacker inserted

when software is invoked, sometimes it processes a hacker's malicious data

ransomware/viruses can encrypt and modify software and its data

must depend on unreliable firewalls, SIEM logging, regular patching, and other security practices, to keep hackers away from infrastructure





TAMPERPROOF SOFTWARE

when software is invoked, it correctly executes the defined logic

when software is invoked, it correctly processes its own data

ransomware/viruses cannot encrypt or modify software and its data

software and data are hosted using fault tolerant and secure protocol

THE FUTURE

SMART CONTRACTS

 $\mathbf{\infty}$





smart contract software will replace the legacy stack due to its overwhelming advantages







what the Internet Computer can solve for web3 builders in today's blockchain ecosystem



ICP solves for the final frontier of decentralization



SMART CONTRACTS ETHEREUM

35 hackers

censorship

gatekeepers

vested interests ransomware virus

must trust developers



WEB3 EXPERIENCES

replace legacy IT with canisters on the Internet Computer



SMART CONTRACTS ETHEREUM

CANISTERS INTERNET COMPUTER



WEB3 EXPERIENCES



AUTONOMOUS GOVERNANCE SERVICE NERVOUS SYSTEM



autonomy

the Internet Computer runs autonomously under the control of decentralized governance... and hosted web3 services and systems can too



three forms of Internet Computer autonomy

network autonomy

in order for the Internet Computer to host autonomous canisters, and autonomous systems and services, it must be fully autonomous itself. the network's design incorporates an advanced DAO into its ICP protocols, called the "Network Nervous System" (NNS). The network runs under the full control of the NNS, which updates its protocols, and instructs nodes to form into subnets, among other things.

in a similar way that the Internet Computer network was made autonomous by placing an advanced DAO in control, units of code can be made autonomous by placing a "service nervous system" DAO in full and exclusive control. This can then update and configure the canisters that form a service. A community or enterprise can control the DAO. There are no other ways to control the service.



tip a DAO is a "decentralized autonomous organization" providing digital governance or democracy

DAO-modifiable canisters

immutable canisters

what if nothing should be able to modify canisters? For example, what about global financial rails that many other systems and services build on top of, or what about a wallet that must be absolutely secure? the Internet Computer network can host canisters that cannot be modified by anyone, which continue to exist and run so long as they are charged with "cycles" (the network's fuel for computation).

DAO governance of the network

the "Network Nervous System" (NNS) is special DAO that runs as part of the ICP protocols. It enables the Internet Computer network to adapt and evolve autonomously

- public, open, transparent and permissionless
- users lock ICP tokens to create "voting neurons"
- neurons vote automatically by following other neurons
- tens of thousands of users have created neurons
- submitted proposals are adopted or rejected
- algorithmic liquid democracy decides on proposals
- adopted proposals are executed automatically
- on instruction, nodes update the ICP protocol
- on instruction, nodes form into new subnets
- in 2 years, mainnet upgraded its protocols 145 times
- the network is autonomous / there are no backdoors



N N S





DAO governance of online services

special "service nervous system" (SNS) DAOs can be given exclusive control of "open internet services," which run autonomously on the autonomous network. NNS proposals create new SNS DAOs

- open/permissionless (web3), or private (enterprise)
- the SNS updates its service's canisters
- the SNS can perform arbitrary configurations
- an SNS can manage a token treasury (value)
- services can be controlled by communities of millions
- each SNS creates a ledger of native tokens for its service
- tokens can incentivize decentralized community workforces
- community fundraising into the SNS is possible
- enterprise systems can distribute control for security
- any complex service can be made autonomous
- NNS proposals create approved SNS DAOs







a web3 community

or enterprise admins

Image: Single single

N N S



an open internet service (OIS) puts its community in control via an SNS



community



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	const topBottom = docu

js tasks.js

code files open source repository



running service open internet service

service nervous system



open internet services are a game-changing internet innovation

TRANSPARENT

every OIS is run by its SNS DAO: all updates fixes and configurations, and any uses of e.g. a token treasury, must be proposed, reviewed and adopted, before automatic execution

every OIS is tamperproof, and can only be modified through its SNS DAO. only proposals adopted by its web3 community (or enterprise admin community) can e.g. direct it to update its code

special web3 applications

PROJECTS CAN MAKE THEIR USERS INTO FOUNDERS

governance tokens created and distributed to decentralize control of an SNS DAO (and thus the OIS), can be used to make the users of an OIS into project founders, who help run and promote the service. millions of users can be founderized

INDUSTRIOUS VIRTUAL WORKFORCES & ECONOMIES

an OIS can disburse tokens to those creating viral content, or moderating content, or submitting improvements that are adopted. tokenomics can create self-sustaining high-growth digital economies



HIGHLY SECURE

SOVEREIGN

every OIS runs autonomously in an adaptive and self-evolving way. there are no backdoors through which decisions can be forced on the community (e.g. by cloud, developers, hackers...)



the Internet Computer is a Web3 platform that provides a complete alternative to the traditional IT stack



oure web3

users interact with services over HTTP (the web)



WEB3 EXPERIENCE

 $\mathbf{\mathbf{x}}$

crypto tip canisters pay for their own computation ("reverse gas") so end-users don't need wallets

web browsers interact with canisters over HTTP

(100,000s of canisters used by e.g. OpenChat)



Internet Identity frameworks create sessions for user interaction



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secures sessions allow user experiences to transparently create multiple transactions a second

incredibly, the ICP network has one master 96-byte public chain key



unique chain key cryptography is what makes the Internet Computer network possible

the master chain key is virtual and the private key cannot be stolen: only the network itself can sign

ASTER INKEY



the Internet Computer's master chain key

308182301d060d2b0601040182dc7c0503010201060c2b0601040182dc7c05030201036100814c0e6ec 71fab583b08bd81373c255c3c371b2e84863c98a4f1e08b74235d14fb5d9c0cd546d9685f913a0c0b2c c5341583bf4b4392e467db96d65b9bb4cb717112f8472e0d5a4d14505ffd7484b01291091c5f87b9888 3463f98091a0baaae

-- any software system with this magic number can --

VERIFY INTERACTIONS

holders of this master chain key, such as front-end software running in a web browser, can check special signatures on the results of submitted transactions (i.e. the results of invocations of canister smart contracts) to verify that they have not been tampered with

technological breakthrough removes the need to run a local node to securely interact with a blockchain

VERIFY CORRECTNESS

when the holder of this master chain key verifies that the results of their transactions (i.e. function invocations) have not been tampered with, it also proves to them that the Internet Computer is running correctly, and that the result was correctly produced







INTERNET IDENTITY



 \bigcirc



Developers can audit and contribute to the codebase to ensure that it meets the highest standards of security and transparency.



Interoperable

Share credentials across different web services and platforms in a privacypreserving manner.

Sovereign

Internet Identity relies on key pairs securely maintained within TPM chips on your devices. Because interactions are signed inside the chips, the keys cannot be stolen.



Open source

+

Easy to use

No need to deal with seed phrases or manage endless usernames and passwords. Simply unlock your device to create a secure session.



Highly secure

Based on FIDO Alliance and W3C standards, cryptographic key pairs are stored in special secure hardware on your modern device (inside TPM chips).



No tracking

A different pseudonym is created for every service you interact with, preventing services linking their users e.g. as per SSO.

INTERNET IDENTITY





TPM

WebAuthn (+ FIDO)





Internet Computer
OpenChat OpenChat A decentralized chat app governed by the people for the people OpenChat is a fully featured chat application running end-to-end on the Internet Computer blockchain.





ad	\$ 64

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15.54



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15.54 🔓 Sign In

Other Sign-In Options











where we are now



identities created



dapps using II for authentication

support for zero knowledge identity attestation coming soon...





autonomous services are real web3 and can be more compelling

browse dapps in the ecosystem









community DAOs have complete control · tokenization works without crypto wallets or friction full tokenization can transform user communities into giant industrious virtual workforces

OpenChat was the first true "open internet service" on the Internet Computer





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ICDEX.io – an order book exchange that is a smart contract

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Built exclusively from tamperproof canister smart contracts
SNS DAO can make transparent and autonomous



web3 pioneers are building a bright new future on the Internet Computer

join the movement







 \mathbf{i}

services built differently...

real world experience demonstrates a giant leap forward



no cloud. no database servers.

web3 services can be built entirely from canister code: the network is the tech stack





no firewalls or SIEM logging...

web3 services don't need firewalls to protect them: canister software is tamperproof software





cool services. tiny tech teams.

web3 services are sophisticated and scale to large numbers of users, but: far fewer engineers are required to create them





enterprise

the Internet Computer can deliver tremendous advantages to the enterprise sector



building with canister software significantly reduces IT personnel spend

LEGACY IT STACK

developers, administrators, security team, maintenance...

CANISTERS





2024 \$1.8 trillion Gartner Research

-75% complexity

\$1.35 trillion in potential savings if everything was built using canister software

REDUCE



the Internet Computer stack addresses numerous core IT costs

Gartner Research Software (e.g. databases)

2023 \$912 billion

Gartner Research **Cloud services**

2023 \$600 billion



REDUCE



Gartner Research **Data Center Systems**

2023 \$224 billion

REDUCE

REDUCE

tamperproof systems and services address security costs



Gartner Research
Cybersecurity

2022 **\$172 billion**

REDUCE





Gartner Research CPS incident costs

2023 \$50 billion

REDUCE



countries relying on cloud infrastructure and closed-source software foundations can be spied on and even "switched off"



sovereign

will corporations issue our future global identities...







"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?

the world needs tamperproof open solutions



sovereign societies cannot depend on digital foundations in which other states might have kill switches and backdoors



closed-source software







sovereign subnets coming

the Internet Computer network will create geographically-local specialized sovereign subnets for nations





"chain key cryptography" creates transactions on other chains. network-level integrations with Bitcoin and Ethereum



no insecure centralized bridges, just trustless cryptography



Internet Computer enables the World Computer vision from 2014



canisters create accounts and sign TXs on other blockchains



 \mathbf{i}

signing performed by chain key cryptography – without need for traditional private keys







ckBTC is a bitcoin twin that can be directly processed by canister code





chain-key bitcoin supports bitcoin DeFi, social media, games, and metaverse TX with 1s finality











canister smart contracts can trustlessly call into external web2 systems – the network passes results through consensus



canister code initiates http call to web2



DATA

2 node machines all call the web2 url

canister code can directly request web2 data without using a trusted oracle service

> 3 subnet returns normalized result via consensus





web3 2 will be a continuum

DeFi contracts can obtain pricing information from exchanges, enterprises can integrate ICP systems with legacy systems...





ICP ai compute units under development with a pathway to support for efficient ai smart contracts

trustless models data partitioning web3 integration



projects are <u>already</u> running ai models as canister smart contracts on the Internet Computer

by 2030 Al will

in the future ai models will analyze nearly all our business data in the future ai models will generate nearly all our metaverse content



increase the productivity of knowledge workers



boost global productivity creating extra value



in the future ai models will be inside systems e.g. compressing media data

see the majority of the world's systems and services reimagined on a public World Computer





organic Internet Computer network activity is substantial



2,011,578,950

Blocks processed

36 parallel subnets 37.1 MB/s block throughput capacity

Throughput

Capacity horizontally scales as subnet blockchains are seamlessly combined into one unified blockchain. Blocks and transactions per second are unbounded.

259,954

ETH equivalent TX/s

4,754 Transactions/s

Comparing transactions

Transactions invoke "actor" canister smart contract computations, which subnet blockchains can run concurrently (yet deterministically).

DFINITY Foundation

- emerged from early Ethereum community in 2015
- DFINITY Foundation established October 2016
- Swiss not-for-profit foundation, not a corporation
- world's largest team of cryptographers
- over 140 employees in Zürich HQ
- 270+ team members globally












build on the network https://internetcomputer.org make

PARTNERSHIPS

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everything web3

