

# Governance at Platform Level for Baas

## EOS

🔒 Settlement Layer - New Resource Model

## dAppNetwork

Backbone of Abstraction

Bridging, Interoperability, Multi-Chains and Protocols

## dAppAccount

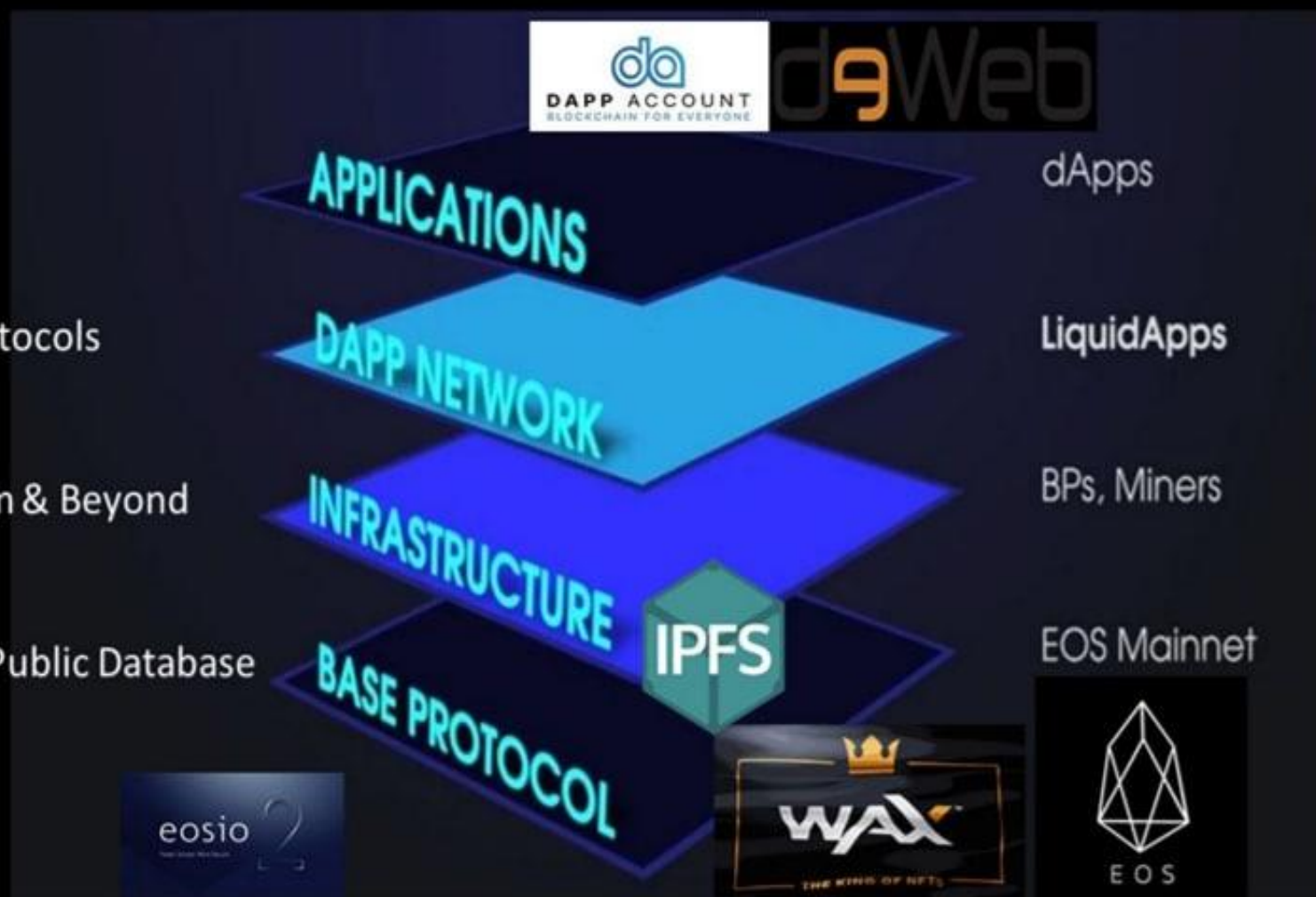
Universal Onboarding into the EOSIO Ecosystem & Beyond

## deWeb

Micro Decentralized Web Services and shared Public Database

## WAX / EOS

NFTs - Inclusive Art World



# NcEOS – Network Utilization onboarding

## Token holders

USERS (stake only)

USERS (stake + use)

DEVELOPERS

### Authentication Clients | Authentication Platforms

Wallets custodial

Platform as a Service  
(PaaS)

Wallets non-custodial

Software as a Service  
(SaaS)

Gateway

Data Agent  
(Edge)

Block Explorer

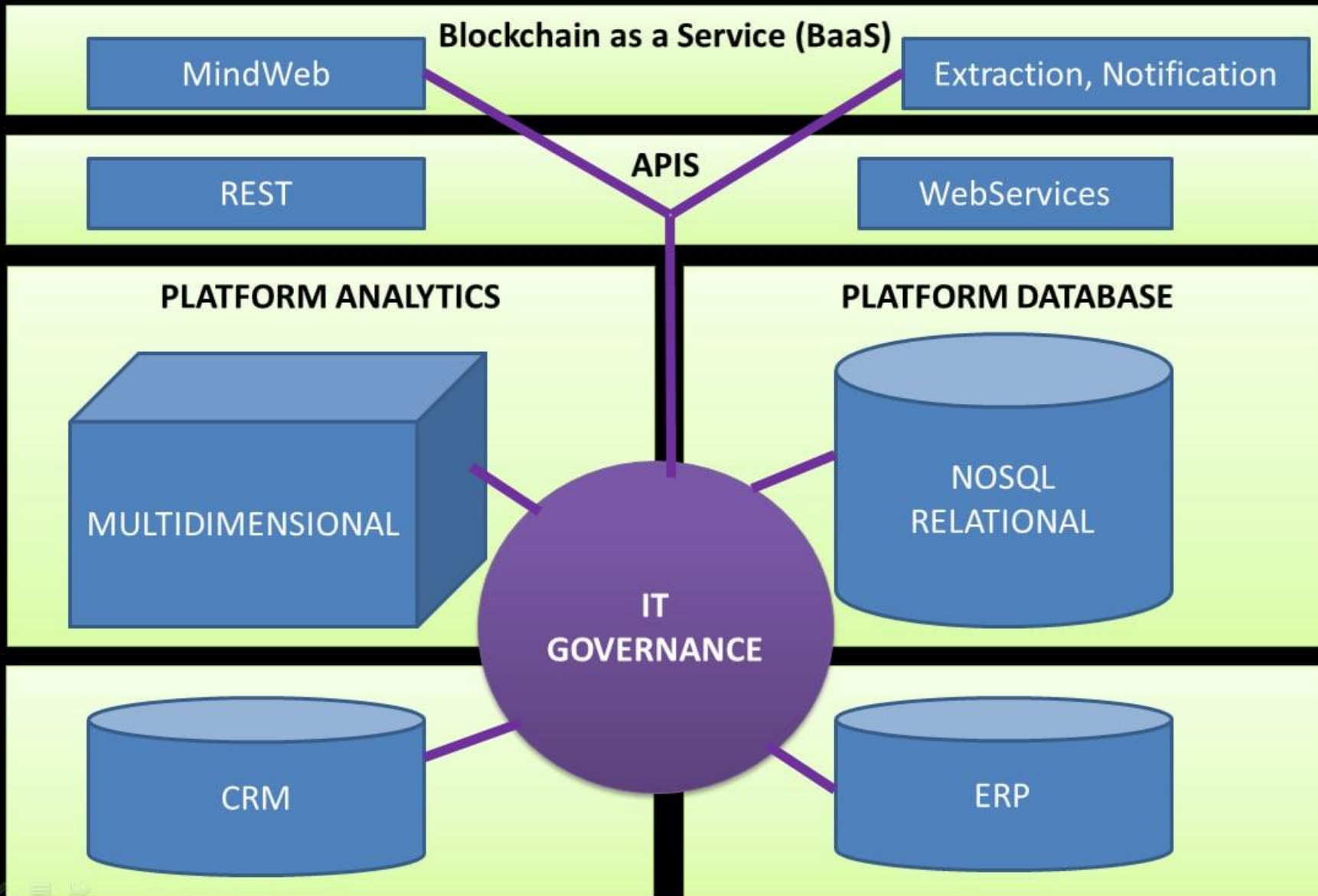
### DEX | DEFI Portal | ProFi Portal | PowerUp

NewDex

EOSFinex

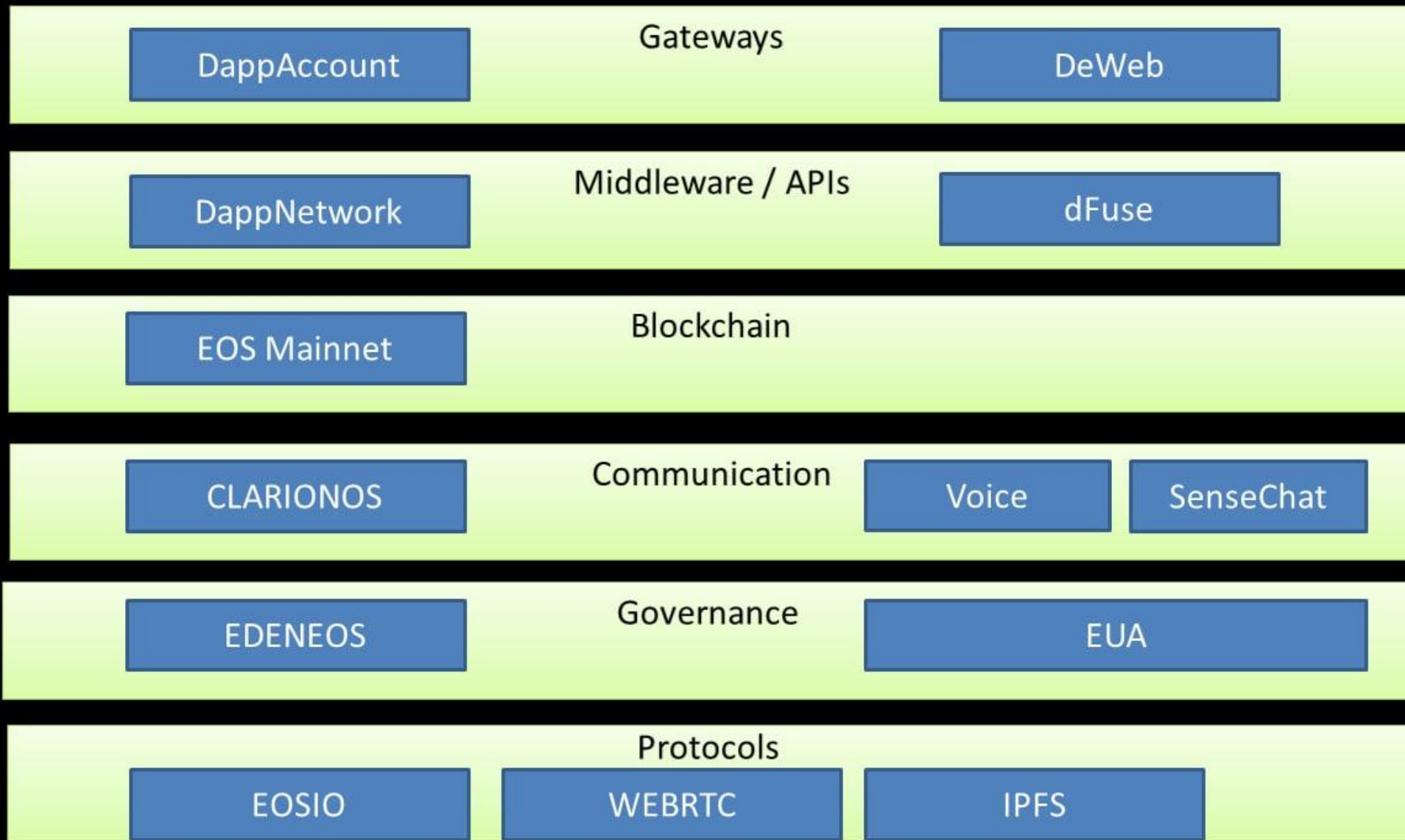
Chintai

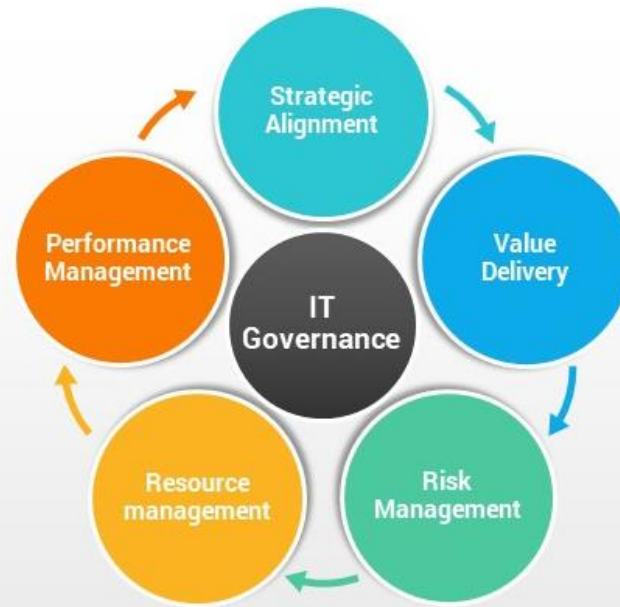
# Provider Platform





# EOS – Logical Architecture





**Paramount:** strategic vision at the early stages of the platform (why, how, what), milestones have not to be necessarily with dates, because of the need of **POC** and **feedback loop** by the community, approval through the DAC Guardians (one of many benefits of a blockchain and decentralization of powers) if your value delivery is worldwide and that any member can enrich, contribute to the expansion of the network around the platform and services you are implementing.

In the context to build your platform and to deliver BaaS (Blockchain as a Service) to your user base, you have to choose what is the best suited **IT Data Governance** for your platform.

Governance is not a concept **only dedicated to a blockchain** with the DAC paradigm (Decentralized Autonomous Corporation). **This becomes a powerful tool** needed when you are the owner of a technological platform delivering micro services, micro decentralized web services. You have to decide:

- What DATA has to be kept in your platform (processes, transactions)
- What DATA has to be externalized from your platform (processes, transactions)

**IT Data Governance has to be strategically aligned with what you are building (Value Delivery)** and has to answer to the life-cycle management of a platform:

- Resources (software, hardware, human)
- Risk
- Performance

**IT Data Governance is dynamic**, in perpetual change (**agility**) with your platform improvements (**iterative**).

## Workflow

- First the services are exposed from <https://www.eosblockchainswitzerland.ch/api/product>
- There we have different methods (read.php, search.php, create.php and so one)
- Those services access a database MYSQL to read (get) or write (post)

## Advantages

- The REST API services can be consumed by any programming language  
*here below an example in JAVA*
- Just an internet connection is needed
- Zero Database installation (no ODBC, no drivers) on the client

## Prerequisite

- Install free CURL onto the system and add to the path CURL

## Example

```
SET Path = d:\curl\bin;%path%
```

## JAVA Example

```
// Author : Patrick Schmid
// Date : 2021-03-30
// Goal : Consume REST API SERVICE by using args[0], through CURL with GET
// Database : MYSQL DB located on eosblockchainswitzerland.ch
//
// Decentralized solution : accessible from any client (JAVA, PHP, VB, VBA ..)
//
import java.io.BufferedReader;
import java.io.InputStream;
import java.io.InputStreamReader;

class API
{
    public static void main(String[] args) throws Exception
    {
        String shellcmd = "curl https://www.eosblockchainswitzerland.ch/api/product/* + args[0]";
        System.out.println(shellcmd);

        Process process = Runtime.getRuntime().exec(shellcmd);
        InputStream is = process.getInputStream();
        InputStreamReader isr = new InputStreamReader(is);
        BufferedReader br = new BufferedReader(isr);
        String line;

        while ((line = br.readLine()) != null)
        {
            System.out.println(line);
        }
    }
}
```

<https://youtu.be/7YcW25PHnAA>

<https://youtu.be/7YcW25PHnAA>

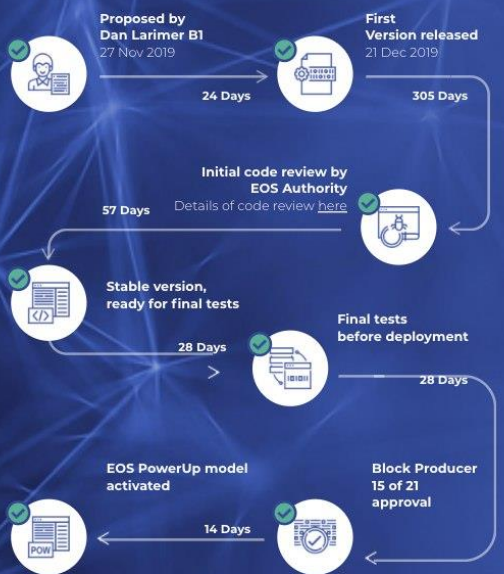
## YouTube

## REST API concepts and examples

This video introduces the viewer to some API concepts by making example calls to Facebook's Graph API, Google Maps' API, Instagram's Media Search API, and Tw...



# EOS PowerUp Model



[Forwarded from Yves La Rose - EOS Nation]

There's no CPU squeeze

There is currently a patch being deployed on all nodes across the network, starting with BPs/SBPs, which fixes an issue we have been working on for a while.

[Forwarded from Yves La Rose - EOS Nation]

In terms of chain utilization, it's the lowest it's been in two years. No CPU squeeze

[Forwarded from Yves La Rose - EOS Nation]

PowerUp Model transition is also at 99% completion. Staking is effectively deprecated.

Leasing and borrowing resources from Rex is no longer useful as I understand. But do we still stake to Rex (deposit/withdraw, buyrex/sellrex, mvtosavings/mvfrsavings) to benefit from powerup or not?



❑ Need a quick PowerUp?

EOSPowerUp (<https://eospowerup.io/free>) - just tell it what account name to PowerUp and you're done.

❑ Need routine, automated PowerUps?

Turn on Auto mode at EOSPowerUp (<https://eospowerup.io/auto>) and it will monitor your account and PowerUp as needed.

❑ Need a comprehensive solution for resources?

Checkout Chintai Automated Resource Management (<https://arm.chintai.io/portal>) (CHARM) from veteran Block Producer, EOS42.

❖ Bonus tip:

EOSAuthority.com (<https://eosauthority.com/account>) provides unlimited, free transactions for users.

❖ How about a wallet to use all this?

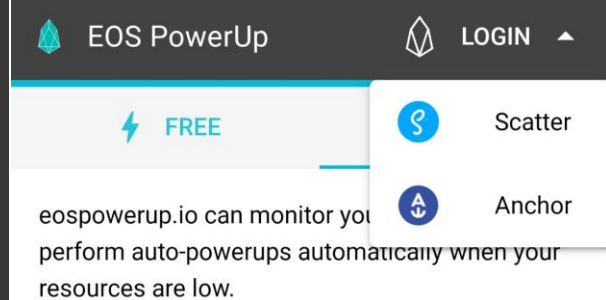
Try Anchor Wallet (<https://greymass.com/en/anchor>) from Team Greymass.

Any idea why my eospowerup.io balance is reducing on daily basis even if i do not execute any transaction?

You can set a lower topup amount if you want.

Alternatively look at Pay as you go model.

[https://github.com/eosauthority/authority\\_charge\\_client](https://github.com/eosauthority/authority_charge_client)



<https://www.eosgo.io/news/anchor-wallet-integrated-with-eos-powerup>

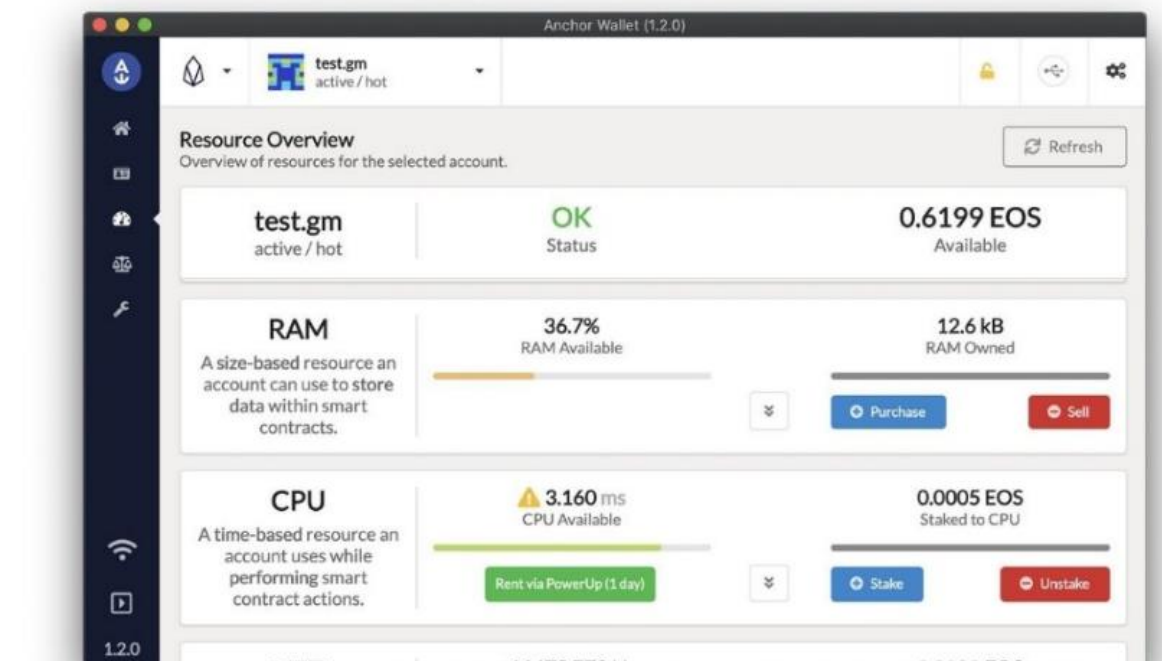
Forwarded from EOS Go - Community Updates

The screenshot shows a news article from EOS Go. At the top, it says "Forwarded from EOS Go - Community Updates". Below that is the EOS Go logo. The main title of the news article is "ANCHOR WALLET INTEGRATED WITH EOS POWERUP". The sub-section title is "Anchor Wallet Integrated with EOS PowerUp". The text of the article reads: "Aaron from Greymass announced the arrival of the new version of Anchor Wallet 1.2.0, introducing many great features. Among these is the long-awaited integration with the new EOS PowerUp Model." At the bottom, there is a link "Read more: https://www.eosgo.io/news/anchor-wallet-integrated-with-eos-powerup" and a timestamp "1123 00:59".

## Resources Overview

The resources screen has been reworked to now display CPU and NET using their resource values instead of as "staked tokens". With the PowerUp model coming online and the shift away from staking, we felt this was an important change to make.

The goal with this screen will eventually be to move it into a more "Advanced User" section since most average users won't want to deal with managing resources.

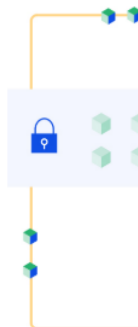


<https://eos.io/eos-public-blockchain/stake-based-voting/>

# EOS Stake-Based Voting & Rewards Proposal

Join Block.one and the global blockchain community to help advance the EOS Public Blockchain.

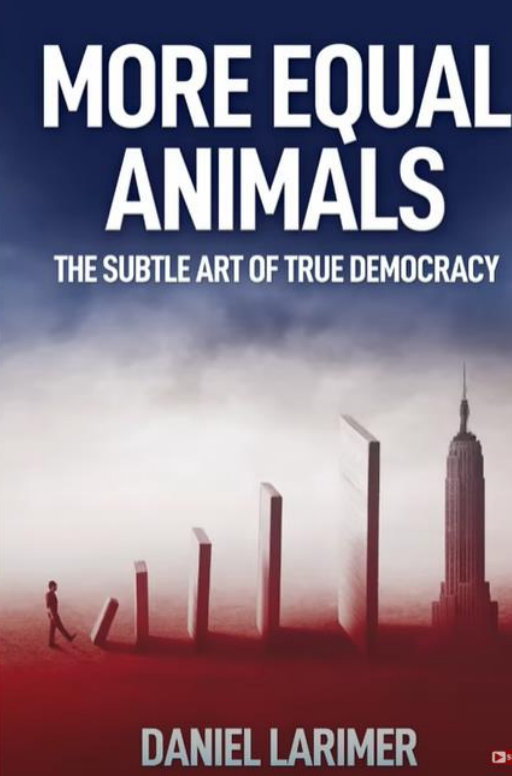
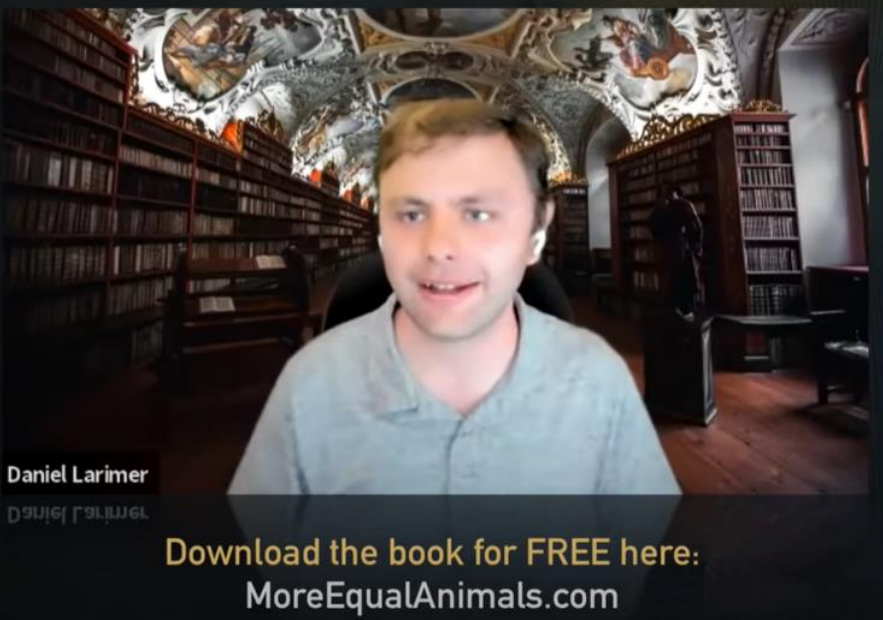
[Read abstract →](#)



Since the inception of EOSIO, its public implementations continue to be some of the most powerful open-source networks which aligns the interests of network operators and token holders alike. To contribute to the ongoing effort of achieving incentive alignment between network participants, we engaged Prysm Group to analyze the proposed migration towards a staking rewards model for the EOS Public Blockchain, culminating in the Stake-Baked Voting & Rewards Proposal.

If adopted, this model has the potential to further increase alignment between all network participants by distributing inflation to anyone who engages in supporting consensus and securing the blockchain, which we believe is a more equitable approach to sharing inflation.

[https://www.youtube.com/watch?v=\\_6y7MBS27Ao](https://www.youtube.com/watch?v=_6y7MBS27Ao)



## Proposed EdenOS Roadmap



bytemaster developer

2h

Hello everyone! I am excited to present an aggressive roadmap for making EdenOS a reality as quickly as possible. First, I need to make some disclaimers to protect everyone involved. Please keep in mind that everything is an estimate and therefore is subject to change. I will attempt to communicate any changes to the projected roadmap as early as possible. Please do not make investment decisions based upon the projections contained herein. Nothing in this proposed roadmap should be interpreted as a legally binding commitment and everything is presented for informational purposes only. With that out of the way, let's get down to business.

The goal of EdenOS is to give the EOS community the most decentralized, transparent, democratic, governance process of any blockchain. In particular, it is more important than ever for the community to have a means of reaching consensus on who to trust to utilize community funds for the benefit of everyone.

This is part of a larger effort to ensure EOS has a self-sustaining and self-funded vision as well as the means of achieving it independent of any other companies or organizations. The people and consensus are more important than any technology used.

Before getting into the roadmap and proposal to the community I would like to introduce some of the parties involved in making this happen. I have reached out to Brock Pierce and have arranged for the



Eden is a community of individuals **cooperating** to maximize the independence of its members and thereby **securing** life, liberty, property, and justice for all.

One of the principles of Eden is that two people working together are stronger than two uncoordinated individuals. By working together both people increase their individual power and independence in the world. Anytime two or more people come together a process is needed for consensus building and delegation of authority. Eden OS is a unique governance process that leverages the wisdom of the crowds to identify the best community representatives in a manner that doesn't devolve into party politics, popularity contests, or incumbent advantage.

One of the most important ways any community can achieve independence is to adopt its own currency. Currency is one half of most transactions and represents the economic power of the individuals and the community as a whole. The Eden community has chosen EOS to be its currency of choice and will work to maximize the utilization and adoption of EOS as a currency both within the community and outside.

Eden OS is the “operating system” of this community and it governs how community members are added and removed as well as how community funds are allocated to representative members. Eden operates under the principles of true democracy, which includes the principle of voluntary consent. This means that you must be invited to join and that you can leave (or be asked to leave) at any time. The goal of the community is to create an environment where everyone benefits by maintaining a voluntary alliance governed by EdenOS.

While the Eden community may be invite-only, members are encouraged to be proactive in identifying and inviting others to join the community. The more people who join Eden the stronger we all become. Anyone interested in joining is encouraged to join our discussion forums and engage with the Eden community.



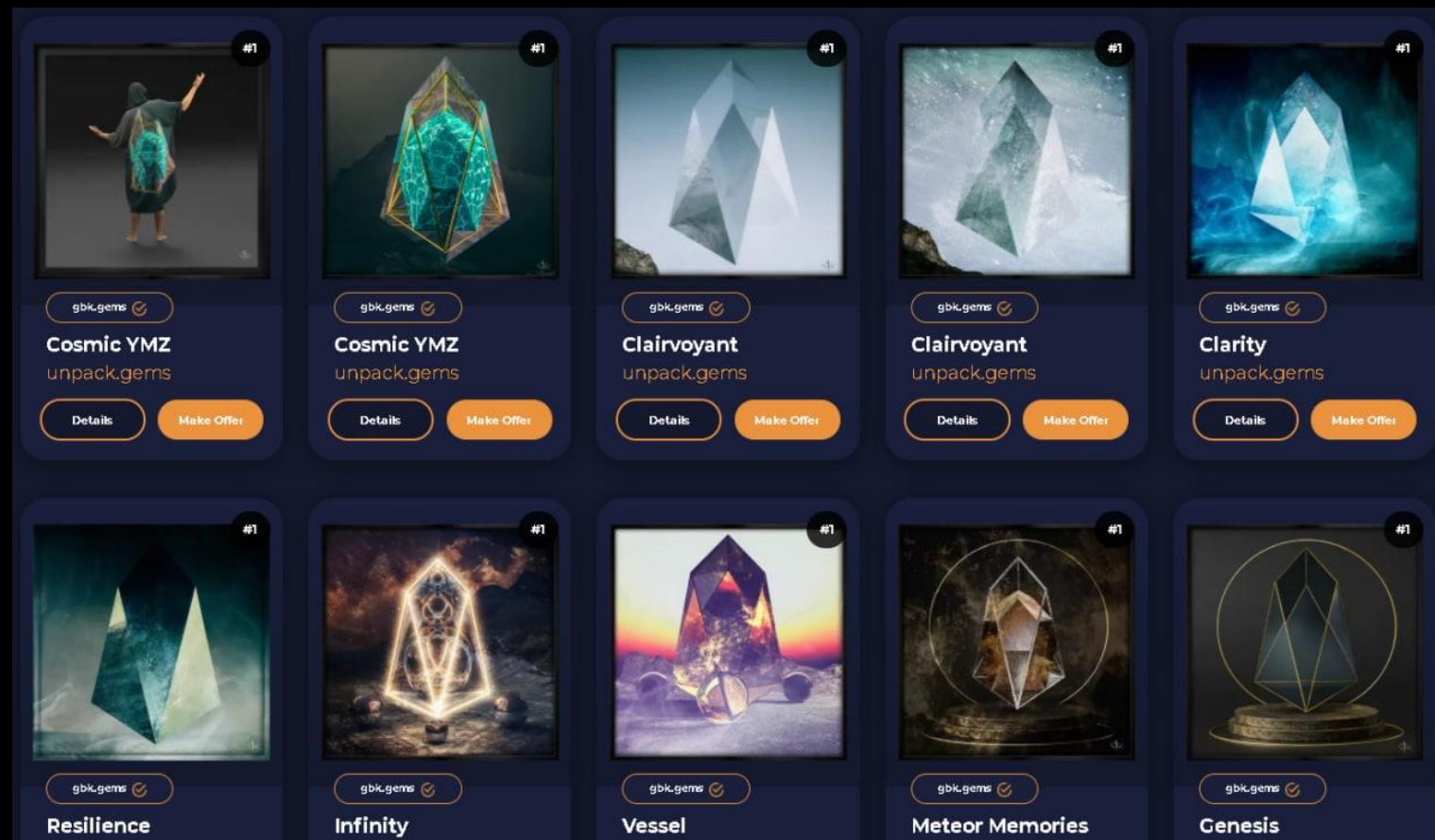
Nr. 1 mints from GBK:

[https://eos.atomichub.io/explorer/account/unpack.gems?collection\\_name=gbk.gems&max\\_template\\_mint=1&order=desc&sort=transferred](https://eos.atomichub.io/explorer/account/unpack.gems?collection_name=gbk.gems&max_template_mint=1&order=desc&sort=transferred)

<https://twitter.com/eyegasmmm/status/1381281994340925440?s=09>

Nr. 1 mints from the chestahedron challenge:

[https://eos.atomichub.io/explorer/account/unpack.gems?collection\\_name=challenge.gems&max\\_template\\_mint=1&order=desc&sort=transferred](https://eos.atomichub.io/explorer/account/unpack.gems?collection_name=challenge.gems&max_template_mint=1&order=desc&sort=transferred)





Sharing the human side of EOS and Hu-Fi. The movement to empower users with the capacity to produce is not even a year old. In Finca EOS III, one of the goals was to start this empowerment with pregnant pigs. The micro loan was offered with the goal that rearing these creatures could lead to sustainability and empowerment for others. This has been so. After a few months the sows, female pigs, have produced a number of litters. The resulting piglets have been raised to a weight where they can be sold to others on credit so that they can repeat the process. Above are two different people of the many that have been given P2P loans so that the process can continue.

Natalie has been in charge of Finca EOS III and has started many other wonderful projects. She has truly been an EOS pioneer in her area and today is her birthday. If you are able to donate to her, her account [ieosnatalie23](#).

I can guarantee that whatever she gets, she will not be using it on herself.



Reporting on the Hu-Fi side of EOS: #BullishOnEOS when small businesses can evolve to produce a product they sell. It has taken a while to get the machinery together, but today is the first step of many. From a scarcity of bread and high prices to making the bread and creating alliances with fast food businesses that are part of EOS Market Place to supply them. The net effect is lower prices on the products and job creation. **@MarketCasa** with this first step has created six new jobs with more on the way. If it can work in a country with a devaluing currency, it can work anywhere. This only possible with EOS and EOSIO.

Another EOS themed product! GO EOS!

I'm so excited people trust on #EOSMarketplace We will be happy to give you'all the support you need. The system is pretty intuitive, however, there's a team dedicated willing to help!!!

EOSMarketplace Main Group (Spanish)

[t.me/eosmicroloan\\_eosmarketplace](https://t.me/eosmicroloan_eosmarketplace)

EOS Marketplace in English:

[t.me/eosmicroloanengklish](https://t.me/eosmicroloanengklish)

## EdgeOS

In order to set permanent/on-demand data bridges with a lightweight node to exchange data directly from your browser.

### Objectives

- Your own node from your browser with IPFS/IPNS
- Decentralize the hardware infrastructure layer of your solution, preference leveraging IPFS
- Fuel the process to run at the minute into the EdgeOS by sending GAS (DAPP Token)
- EVM based blockchain



DAPP Labs: EdgeOS and Hyperlink

<https://github.com/DAPPNetworkLabs/edgeos>

### Implements a Kernel

The kernel performs its tasks, such as running processes, managing hardware devices such as the hard disk, and handling interrupts, in this protected kernel space. In contrast, application programs like browsers, word processors, or audio or video players use a separate area of memory, user space.

The kernel is a computer program at the core of a computer's operating system that has complete control over everything in the system. It is the "portion of the operating system code that is always resident in memory", and facilitates interactions between hardware and software components.

### Frameworks used

React : JavaScript library for building user interfaces

Electron : GitHub's framework for building cross-platform desktop apps in JavaScript Isolation

### Protocols used

POSIX - Portable Operating System Interface

Though POSIX is heavily based on the BSD and System V releases non-Unix systems such as Microsoft's Windows NT and IBM's OpenEdition MVS are POSIX compliant.

WASI - Web Assembly Interfaces

### Challenges

Filesystem synchronisation with blockchain object's state.

Porting code for EVM from Hyperlink

Public Disclosure

Public Disclosure Authorized

Public Disclosure Authorized

Public Disclosure Authorized

# Blockchain Interoperability

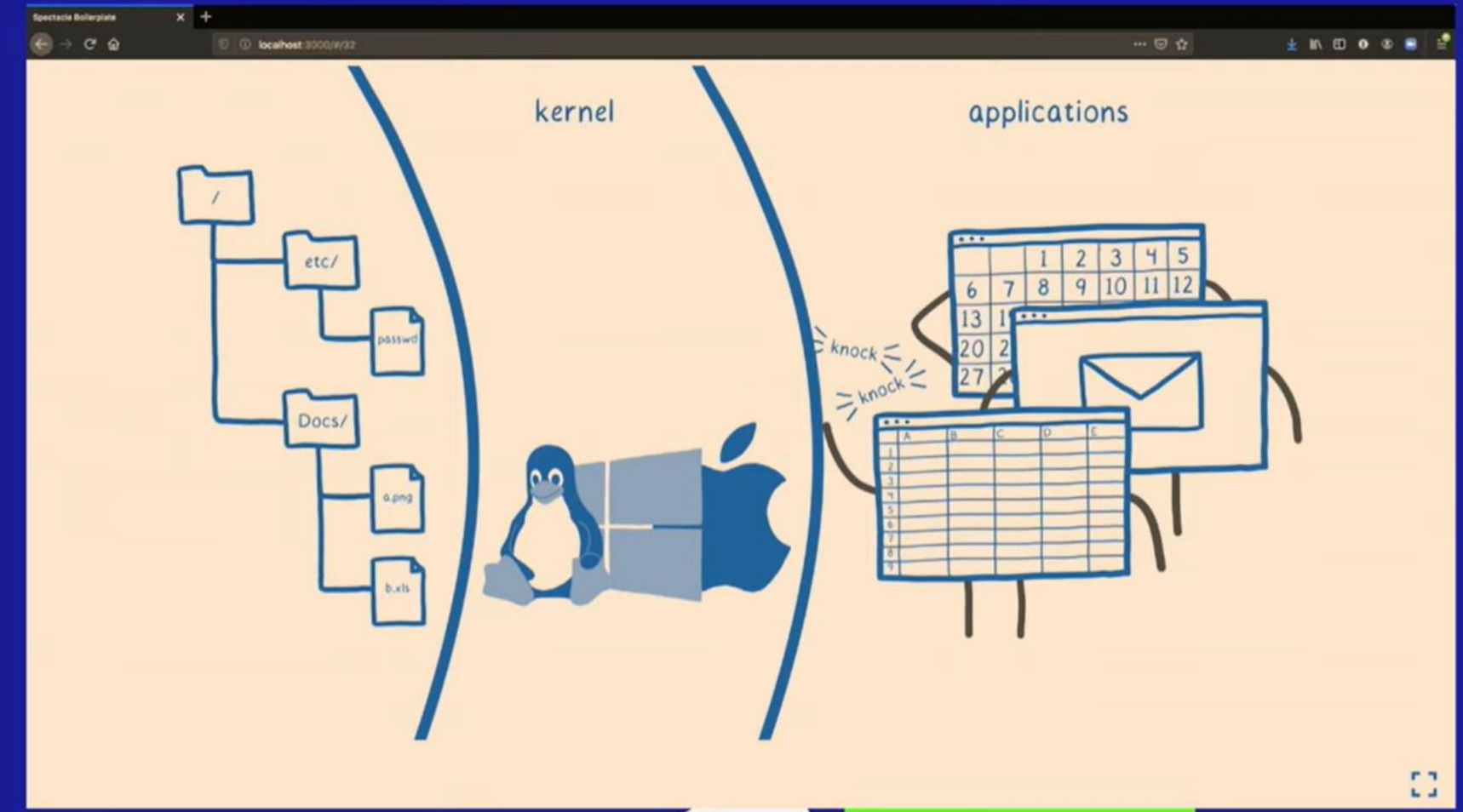


## Abstract

This paper summarizes the initial exploration and findings of the World Bank Group Technology & Innovation Lab, in partnership with the IMF's Digital Advisory Unit, on blockchain interoperability and some of the related approaches and efforts being carried out by blockchain innovators and other institutions. It covers the use cases and technical approaches of the different blockchain platforms used to exchange information and assets, as well as the experimentation the group conducted in the area of interoperability. The paper further identifies interoperability issues which needs more attention and provides guidance to practitioners.

Blockchain Interoperability Working Group: A Team of Technology Practitioners from the World Bank Group Information and Technology Solutions and IMF's Digital Advisory Unit. Since 2017, the World Bank Group Technology & Innovation Lab has partnered with the IMF's Digital Advisory Unit to explore blockchain and distributed ledger technology (DLT), including through the Learning Coin Project.<sup>1</sup>

<sup>1</sup> <https://www.ft.com/content/1cfbed46-5d5a-11e9-939a-341f5ada9d40>



# Bringing WebAssembly outside the web with WASI

Lin Clark @linclark

<https://youtu.be/fh9WXPu0hw8>

New Relic®

Organized by :codegram



# Maximally

## Decentralized Communication Platform

# CLARION



<https://github.com/bytemaster/clarion/discussions/27>

## CLARION OS FAQ

### Will there be a token sale?

No, there will be no token at the foundation of the Clarion project. However, in Phase 2, anyone will be able to deploy a token smart-contract and implement any distribution model for their custom tokens.

You don't need to do anything special. In fact, the user's device can be a server, but the user won't even notice it.

Clarion will not have a central authoritative server, but it is inaccurate to call it a serverless application because users clients can act as servers in this type of system.

### How is the content stored if there are no servers at all?

The content is stored on your device and your friends devices. Each user keeps a "chain" of their messages, as well as the messages of their friends.

If your friends are distributing "bad content", you can ask them to stop distributing this type of content / remove it. Since then, everything depends on your friends.

You can unfriend people whose content you don't like. This is all you can do.

**Progressive Web Application (PWA)** is a type of software. ClarionOS will be implemented as PWA in order to enable users to freely download and run the application bypassing centralized methods of software distribution through application markets/stores.

### Are smart contracts involved with clarion?

Clarion will be launched in two phases. It will be possible to build smart-contracts on top of Clarion (WASM plugins) since the phase 2.

### Can you explain why the main focus is WASM?

Because a server and a phone should run the same code.

**What programming language can smart contracts be written in?** WASM VM is used to run smart-contracts. C++ and RUST are the main options.

In theory a smart-contract could be written in any language that can compile into WASM bytecode.



## What is Clarion?

Clarion aims to give everyone in the world the tools to broadcast their message to everyone who wants to hear their message without creating dependencies on centralized infrastructure. It will achieve this with a censorship resistant "friend to friend" network which will leverage the unused resources of your friends and family to distribute your content.

**The core of the Clarion OS** is a friend-to-friend message propagation protocol that enables the following kinds of message flows between cryptographic identities:

1. asynchronous person to person (like email)
2. realtime person to person (video/chat)
3. one to many (like tweet/Facebook)
4. many to many (like an open chatroom / blockchain )

Forwarded from Patrick | NovaCrypto LTD Official  
<https://youtu.be/N4sUTLv5wtE>

### YouTube

Daniel Larimer - ClarionOS Project - The Cryptowriter Podcast #3

Brandon Lovejoy sits down with Dan Larimer to discuss his new project ClarionOS. Learn more about us - <https://writer.io/> Crypt...



## CLARION PLATFORM CONTEXT

<https://github.com/bytemaster/clarion/discussions>

**The ultimate goal** is to provide the performance and reliability of a "centralized service" with the freedom and independence of a logically decentralized network.

With the help of the Clarion community we can free our friends and family from the tyranny of Twitter, Facebook, YouTube, Amazon, Apple and Google and produce a social network free from manipulation and 3rd party dependence.

<https://youtu.be/F2o7ah0csUE>

### YouTube

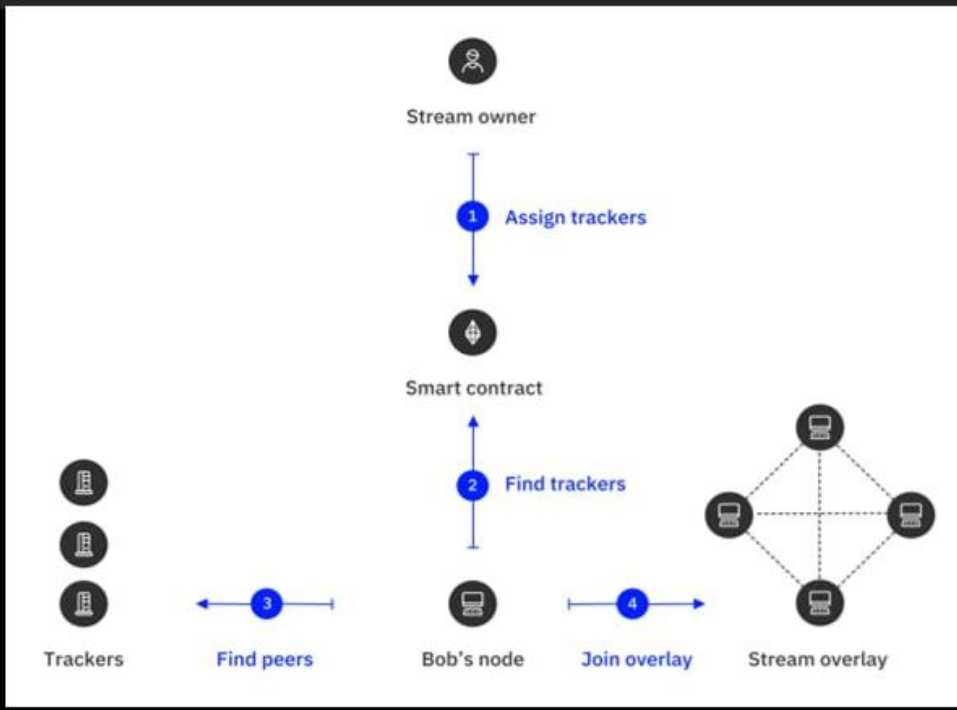
EdenOS and What It Means for the EOS Community. Dan Larimer is back! Can It Make EOS Great Again? Dan Larimer is back in the EOS community to revitalize it and bring it closer to his original vision starting the EdenOS DAO initia...



Making EOS Great Again

Using IPNS to update dynamic content is incredibly slow but to publish and then to fetch. This means that IPFS can be used as a long-term cache of content but is not really suitable for interactive sites.

In a certain respect they are "logically centralized" in that everyone is part of a single namespace / routing system and everyone is expected to talk to everyone. This generates a large number of outgoing connections and can overload NATs which have a limited number of ports.



There's also an alternative setup which is sometimes desirable for browsers or other types of light/thin clients (low-power devices etc.): publishers/subscribers can also interface with an external (as in, running somewhere else than the application process) node over an off-the-shelf protocol such as MQTT, HTTP, or websocket. In this integration pattern, the node translates traffic to/from that off-the-shelf protocol and the Streamr protocol. Here, the cryptographic keys are at the node (so you interface your app with your own node / a trusted node), and the application remains very thin as all the magic and complexity of the P2P network and cryptography happens at the node. This setup obviously works also with browsers right now.

What you need/propose with Clarion sounds quite similar to the Streamr protocol and its goals, so very happy to connect and swap notes!

# CLARION OS COMMUNICATION ARCHITECTURE

there's a JS implementation of the Streamr node, so it can (soon) run in the browser natively. The network uses WebRTC datachannels to relay messages to other nodes in a per-topic P2P topology, as WebRTC datachannels work both in browsers as well as node.js. QUIC is an upcoming alternative transport, but it may be a bit too immature at the moment.

Previously we actually used websockets to communicate data between nodes, making the nodes backend-only, but right now we are in the process of implementing WebRTC datachannels for the very reason of being able to form true P2P connections from, with, and between browsers. So that's why the "soon" above.

To the largest extent possible Clarion is being designed to not rely upon DNS. The one place where DNS is required is for Progressive Web Application. If everyone used the full desktop client or an App was allowed to be in the various app stores then no DNS would be required.

## Development Roadmap

Over the course of the next couple of weeks I will be publishing updated design documents and specifications for the Eden smart contract. Most of my development team will start around April 15th.

In the mean time I will be looking for community members with experience building interfaces for the smart contract, perhaps working with the Anchor team to integrate the governance process into their wallet.

Clarion will eventually become the decentralized communication platform that facilitates Eden governance discussions and community building.

# Advance your understanding of blockchain

Access training and soon-to-be-released certification programs designed to grow your skills, validate your knowledge, and advance your career.

## Platform fundamentals

Ensure your team understands the core blockchain concepts and advantages of the EOSIO platform.



## Architect solutions

Get training and earn certifications to help design and scale your applications.



## Build & deploy

End-to-end EOSIO training to promote your app's success.



## Blockchain administration

IT administration, installation, and management of a self-hosted EOSIO blockchain.

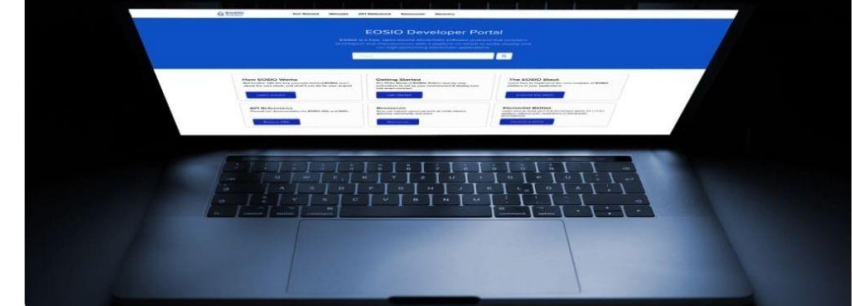


<https://eos.io/for-business/training-certification>

## A robust set of tools

Ready to start building on EOSIO? A wealth of developer resources and support are available to get you started with EOSIO today.

[Developer portal ↗](#)



Less than a week until the [#EOSIOHackathon](#) winners are announced. While judging is in progress, keep learning and building on [#EOSIO](#) through our training courses.

INSIDE GOOGLE CLOUD

# Why Google Cloud is the ideal platform for Block.one and other DLT companies



Allen Day  
Developer Advocate, Google Cloud

April 1, 2021

Late last year, Google Cloud joined the EOS community, a leading open-source platform for blockchain innovation and performance, and is taking steps to support the EOS Public Blockchain by becoming a [block producer](#) (BP). At the time, we outlined how our planned participation underscores the importance of blockchain to the future of business,

1. Authentication
2. Integrity
3. Encryption



## Confidential Computing

Confidential Computing is an emerging technology that encrypts data in-use—while it is being processed.

Confidential Computing environments keep data encrypted in memory and elsewhere outside of the CPUs. Along with Google Cloud's advanced capabilities around data [in-transit](#) and [at-rest](#),

Confidential Computing adds a "third pillar" to encryption by encrypting data while in-use.

[Confidential Computing](#) is available in nine Google Cloud regions and will continue to extend to a broader set of the regions to support customers like Block.one.

The EOS is money narrative is the way it needs to go.  
The EOS as the token for people that share values.



# Member of EOS Community **Dan Larimer**

## #EOS Public-chain Roadmap



**EDEN OS**



**EOS ALIANCE**

"As a long-standing member of the EOSIO community, we have seen first-hand the power that comes from community contributions and innovation, Block.one is excited to tap into that collective dynamism by supporting the launch of a crowdsourced funding platform, which could also serve as a reservoir for sharing project ideas and developer best practices." - Kevin Rose, SVP, Public Blockchain Engagement at Block.one.



**EOS Funding Platform**  
(EOS Nation & EOS Asia)

### **Global on-chain EOS Foundation(2Q)**

**Initial Project Leader : Dan Larimer**

**Supporter : Brock Pierce**

I've been collaborating with Brock and we have revived The EOS Aliance as a legal entity to hold assets on behalf of the Eden community. – Dan Larimer

Moving forward, hopefully in Q3 2021, we will run the first community election and the Block Producers, after seeing the success or otherwise of the election, will be able to choose whether or not to release the 1.9M EOS. If the funds are released, representatives will continue to use them to develop the goals established during the election.

EdenOS developments will continue in the following quarters, and access will also be opened to non-English-native EOS communities, including the Chinese, Korean, and Spanish communities.

...

**Maximally Decentralized communication platform**  
by [Dan Larimer](#)



EOS = currency used by community of people  
Clarion = communication platform used by community of people  
Clarion App facilitates EOS account creation and governance conversations without censorship of big tech.



**Clarion OS**  
(Dan Larimer Team)

## EOS New Resource Model(April)

Network Trx fee to EOS stake holders

After about two months since the release of the first version, the EOS PowerUp Model has been officially deployed on the EOS mainnet, bringing improvements in resource allocation for both users and developers.

## EOS STAKING POOL Proposal(Soon! By Block.One)

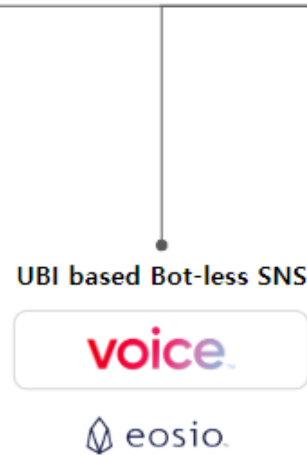
Native De-Fi System On EOS  
Staking Reward & Governance upgrade

I believe that the staking pool model will make EOS a better currency and that KYC'd accounts with regulator approved smart contracts trading regulator approved assets may be the only way forward if massive capital gains are the goal.



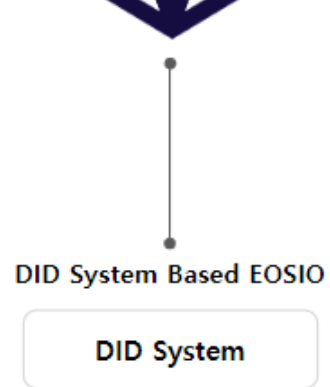
### B1's Bitcoin Mining (early 2021)

Northern Data's most recent customer is a Bitcoin mining operation backed by Blockchain Powerhouse Block.one with an initial 180 MW volume and an



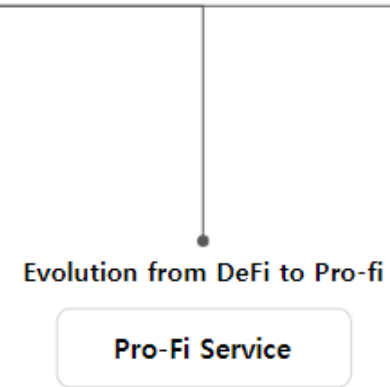
### Voice Global launch (4Q, 2021)

The vision, Blumer tells me, is to use blockchain to tackle the well-trodden problems of social media, avoiding both the control of big tech companies and also



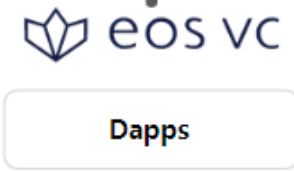
### DID with KYC / AML compliance

The company is also developing an identity system that would act as a bridge between the Voice blockchain and others.



### DID with KYC / AML compliance

We call it Open Programmable Finance, or ProFi. We think about ProFi like a bridge from the transparency and integrity of the EOS



<https://vc.eos.io>

**Prediction**

BTC on EOS  
EOS Mining Pool Service

**Prediction**

Contents hash on EOS

**Prediction**

SSO gate-way to all of  
B1's product

**Prediction**

B1 will use their  
240,000 BTC to wBTC on  
EOS Public Blockchain

DID with KYC / AML  
compliance

Legal Financial Service  
based BTC on EOS using  
DID system

# block.one™



Disclaimer : This has not been confirmed by b1 and is only predictions based on published articles.

# Switzerland EOS Education & Development

EOS is an Exponential Operating System delivering a reliable Smart Contract Platform for high-grade Business decentralized applications

Education

Development