Oasis: The Short guide

Contemporary Data Issues

Data storage and exchange issues are central to today's Internet experience. Hundreds of millions worldwide use the Internet to gather information, upload documents, videos, pictures, set up their profiles in social media and communicate via social messengers.

Key data properties:

- Data access has to be instant.
- 2. Data access has to be continuous and free (or very reasonably priced).
- 3. It's preferable that data accessed is true -- meaning that there is a way to block spam and fake news.
- Data access has to be unhindered -- there must be no censorship, bans or limitations.

Unfortunately, in today's world fake news and data access limitations is the bane of our existence. Sometimes there is too much data and we can't tell real news from fake ones, and sometimes there is so little data that we start to believe in rumors that truth is being withheld. Web sites are routinely blocked, communications happening within messengers are monitored and regulated, and portions of news transmissions do not reach their intended audience.

These are heavy issues, and our society can't resolve them without new tech.

What are some of the pressing contemporary data storage and exchange issues?

1. Connection quality. The speed of information dissemination has direct impact on information impact and its perceived quality. All data sources have different channels

to access the Net and different channels for its dissemination. Somebody's PC is down, somebody fell asleep, somebody got sick, somebody didn't pay for hosting and got a suspecded account, somebody's smartphone broke, etc.

2. Truthfulness of data.

Often times we don't know who is rumor mongering, who spreads fake news, and who is your basic liar. The media is often not doing enough to filter out the fakes as it pursues exclusives and rating points. Youtube videos are often time designed to mislead, which can cause confusion and even panic. It's hard to fight this trend as often times it's hard to pinpoint the source of fake info.

1. Money in exchange for data.

You are written a one in a million paper or shot an about-to-go-viral video and want to sell it. You are aggressively marketing your content through Internet brokers but you can never quite tell how many copies have been sold, and exactly how much money you have earned. Could your brokers be shortchanging you? You can only guess.

2. Censorship and bans.

This is a sad story, and we all know how it goes. Telegram chat has been blocked by authorities in several countries. So was LinkedIn. So were hundreds of other sites. Our e-mail and messenger exchanges are read by third parties. Likes and re-posts can trigger criminal charges. Censorship is spreading like the latest Net malaise. Traditional tech is powerless to stop it.

So how do we carry on in the universe of deceit, bans, censorship and lies? We find our way to OASIS, the beacon of light in the darkness of today's Net, the network of complete freedom of information exchanges in the universe of subjugation.

What is Oasis and how it works?

Oasis is a decentralized database. It operates following the same algorithms as blockchain. Anyone can join their computer or server network to the OASIS network and begin making money by storing data for other users, businesses and enterprises.

Since OASIS doesn't have a physical "center" it can't be banned, closed down, blocked or filtered. As long as a single node (server) stays online, all users will have access to documents and files stored on OASIS network.

Let's illustrate the power of OASIS with a simple comparison. Most people are familiar with torrents -- technology that enables file exchanges using end users' computers. Say, you have a motion picture that is stored on your home computer. With torrents, you can share it with anyone who can access the Internet. Why can't torrents be blocked? Because you can't block all computers of all people on planet Earth. As long as there is one computer that is sharing its content via torrents -- users will always have access to this film.

However, as most of us know, torrents can be somehow blocked. Typically this is achieved by blocking the Web sites that contain the catalogue listing which film is stored on which server. This is where OASIS differs from Torrents radically. Torrents are simply files -- they don't come with their contents description, and the type of the file they are. In other words, from looking on the torrent file you wouldn't know which server has the movie you love. To get that information you need to look for the catalogue site -- and those are often blocked.

OASIS resolve this issue: our network contains both the files and their descriptions. That said -- OASIS is much bigger than a simple Content Management System. It's a database in the truest sense of this word, that stores files, documents, texts that enables end users to find a file or a fragment of a file using a key word or a description phrase.

Thus, Oasis presents great business opportunities:

- Information can be stored without introducing new technologies; data storage
 principles for businesses will remain unchanged. All you need is to access Oasis
 network (instructions will be provided).
- No censorship, no restrictions, your services will be very difficult to block.
- There is no risk that a computer with information will break or be turned off; other computers will instantly replace it access to information is 24/7.
- Fast and reliable. Access speed is in millions of requests per second.
- Data can be stored both with and without encryption
- Storage accounting is carried out by the blockchain and payment for storage takes
 place in Oasis project coins. But a business can pay both in rubles and dollars under
 an agreement with the company Ethereus (in order for a business to avoid converting
 fiat to cryptocurrencies).
- Ethereus company will buy Oasis coins and use them to pay node owners.
- Data security is bitcoin-grade, which is military grade on one hand and easy to use on another.

Oasis is the ideal next generation data storage system.

Making Money With OASIS

Coin purchase. You can purchase OASIS coins. The number of coins is limited. They will always be needed as new businesses will be constantly joining the network. The network has a capacity for billions of users, yet the number of coins is limited.

Node purchase. Each computer on the network is a node. Data from different businesses is stored on different computers. The same way you can buy an apartment and rent it out, you can buy a node once and constantly rent it out many times. Node is purchased through an OASIS coin deposit. However, you remain full control of the deposit, as you can sell your coins at any time.

Referrals. You can refer new businesses into the network. A new business onboarding onto our network is expected to pay a \$10,000 fee. From this amount, 50% will go to the referral agent who made the deal possible. If the business does not require a consultation and it's a straight referral, we still pay to agents, but with OASIS coins instead of fiat.

Frequently asked questions (F.A.Q.)

What is Oasis, long story short?

Oasis is a decentralized network of computers based on the Oasis.db database based on Ethereus blockchain.

What are the benefits for businesses?

Instead of storing your data on a single server, you can store it on thousands of computers. It is convenient, safe and very reliable. No censorship. No restrictions. No risk that if something happens to the server (power shutdown, arrest or physical destruction), business' customers will be left without their data (texts, files, music, video).

Is it expensive?

Prices vary per package and geography, but generally are in line with regular hosting charges, in the range similar to Masterhost or Amazon AWS. But unlike Amazon AWS or other centralized hosting providers, we came up with a model that allows a business to subsidize its hosting expenses! Businesses may choose to pay for storage and at the same time may join OASIS network to provide storage. Thus, a business can dramatically reduce the cost of storing its data, or, if it stores as much client data as its own, the cost of storage may approach zero. Businesses could make money with us!

How do we market it?

It's a simple message. Don't want to be blocked? Want for your data to be accessible anywhere, anytime - fast, reliably and securely? Join Oasis today.

Are we live?

Yes, the Alpha version is already running. Very soon we will present the beta-version. We will provide documentation, presentations, marketing materials, interfaces and prices in order to demonstrate how Oasis database works.

When do we start signing partners?

Here and now. If someone is interested in Oasis, this partner will be allocated to you. As soon as we receive our consultancy fee (in fiat) you will automatically get 50% or you will get it immediately after the business starts working with Oasis (in case it requires no consulting to onboard the network). Moreover, if a partner shows interest in other Ethereus products, you can expect to profit from it as well.

Can I buy coins or sell it to partners?

We will address this and similar questions during our seminars and webinars on Digital Law.

Can I purchase a node now?

Yes, and initially their quantity will be limited, just like in Ethereus. We will announce node prices later, yet you can book your Oasis node today.

How do we promote it? (sales scripts)

The following are the basic scripts for Oasis sales. You can use these texts in their entirety or slightly modify them or use them to develop your own sales scripts that are more to your liking.

SMS reachout:

Good afternoon,

I work with a decentralized data storage network that allows you to store your company data on hundreds of computers without restrictions. Would you like to discuss it further?

Messenger reachout:

Good afternoon.

I work with a decentralized data storage network that allows you to store your company data on hundreds of computers in a reliable, secure and censorship-free way. Would you like to discuss it further?

Script for personal email or social networks:

Dear colleagues,

Modern blockchain technology allows you to store any kind of information (files, documents, photos, videos) in a decentralized network. This means there is no central server on which the information is stored. Trust me, even if your information is stored on twenty computers, but they have a single owner - it is as if it was stored on one computer. We represent a network where each computer has its own owner and each owner stores fragments of customer information. Server owners can't change or delete your information, as it is securely protected by encryption keys. Information can be either in clear text or encrypted. Practically, it is possible to avoid blocking, restrictions, and censorship using our network while maintaining high speed and reliability of information transfer. The price point is similar or lower, compared to traditional hosting. Please DM me for details.