

Do you think we will live to see the singularity and gain digital immortality?

We think we are already on the cusp of it.

Distributed blockchain and IPFS are the best fit for this, and we'll show you how.

In an era of rapid development of artificial intelligence, blockchain, and data storage systems, it's reasonable to assume AI will appear with the capability to completely recreate a person's personality in the form of a digital avatar, along their unique digital footprint.

A very crude example is how Google can photograph the earth with satellites and use algorithms to build three-dimensional maps of cities.



Given that almost the entire world has already been photographed, filmed with video, or mapped with GPS, the creation of a complete virtual model of our world is just a matter of time.

Yes, it's all about the metaverse.

Digital rebirth, digital immortality, singularity, transfer consciousness.
Why does humanity need this?

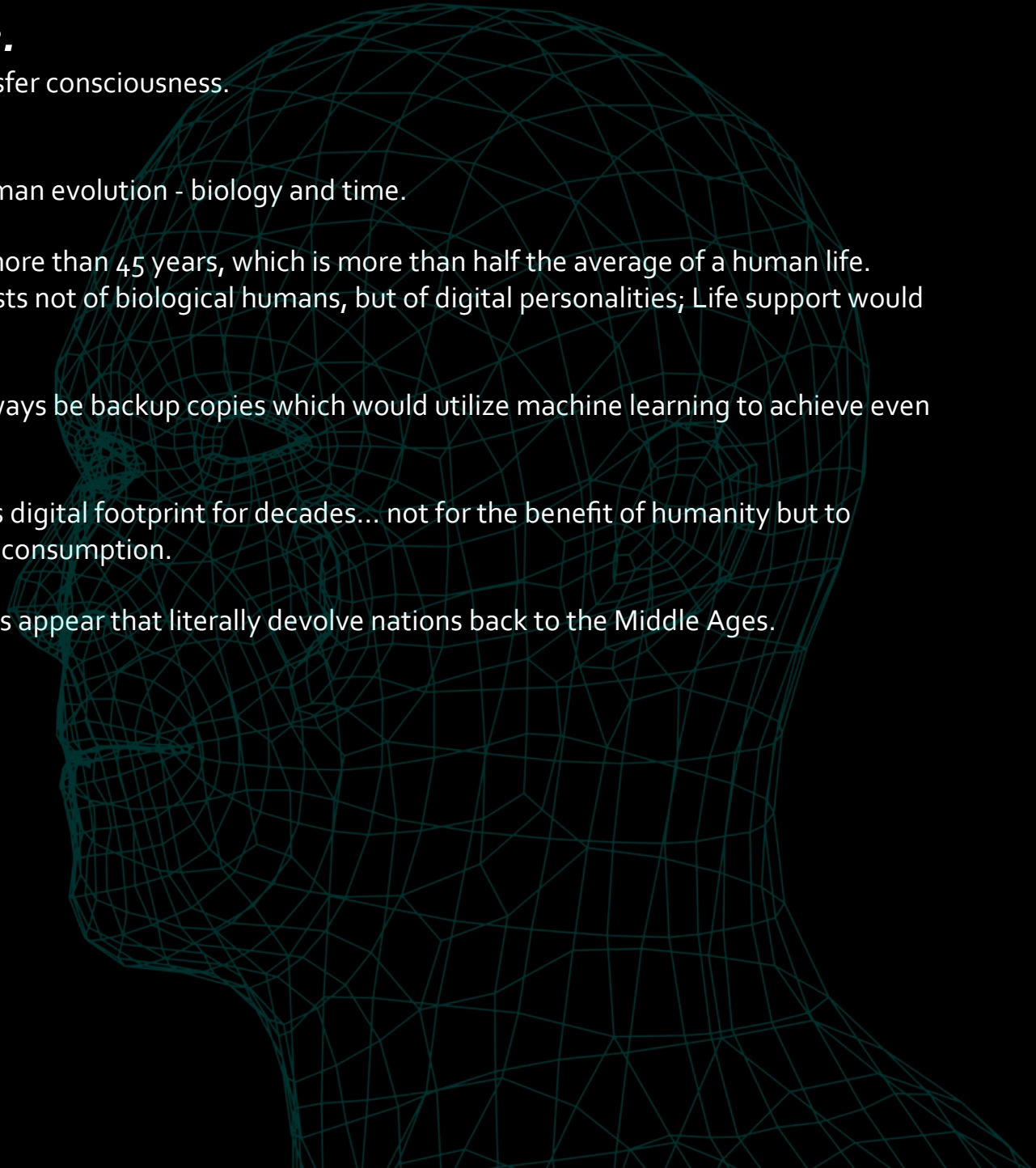
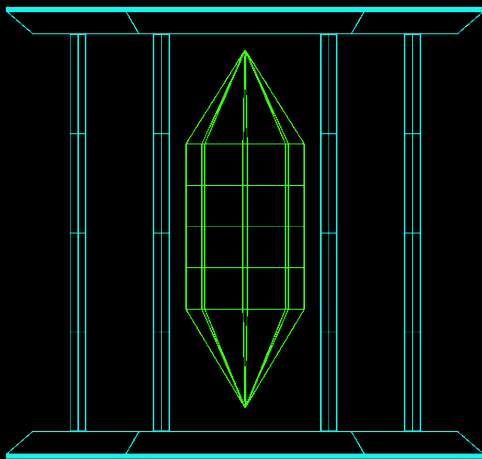
Two aspects that stop the further movement of human evolution - biology and time.

Just to fly out of the solar system, Voyager 1 took more than 45 years, which is more than half the average of a human life. Imagine the crew of an intergalactic ship that consists not of biological humans, but of digital personalities; Life support would only electricity.

And if something happens to the ship, there will always be backup copies which would utilize machine learning to achieve even further progress.

Large corporations have been collecting humanity's digital footprint for decades... not for the benefit of humanity but to capitalize on it; to manipulate and maximize global consumption.

And in connection with all of this- wars and disasters appear that literally devolve nations back to the Middle Ages.



We have two paths for development:

1. Digital cryochamber.

We can assume that in order to create a legitimate digital footprint for recreating a person, we will need media files about that person- the more the better.

It can be as little as a photo, video, or 3D scan of the whole person. Or we can ask Google and Meta for our data to create an extremely accurate digital personality.

And something else that's needed in the future- a device that, after communicating with a person or their data, can understand the nature of that person, and develop their digital personality.

** we have to think about how to do this! **

** Also we need to reconcile using decentralized IPFS and blockchain (free and open) with limiting access to third parties.

Corporations are people too! LOL

**In order to limit the access of third parties to this information during all this time, we will develop a smart contract that will first store your data anonymized, dissolving it in IPFS and blockchain.

We have developed a smart contract that stores a digital footprint to be reclaimed by a beneficiary at a later date. If the time is right, and the technology available, the beneficiary can reclaim and develop the digital footprint into a full-blown digital personality. Otherwise, the beneficiary can choose to lock the digital footprint for another extended period of time and declare a new benefactor.

**This will need to be its own staking contract, that whole setApprovalForAll thing. We can have users set approval to the staking contract, then after X years of the benefactor not claiming, we can probably set it to be claimable by anyone. But have to do testing!

**And after, for example, 30 years, the address will begin to create a transaction in the blockchain with the message #resurrectme and the AI of the future, seeing this transaction, will launch an algorithm for creating a digital identity and moving it to a digitized copy of our world. **Perhaps it will be possible to move to an irl shell that can be rented, these are the details.

2. Digital graveyard.

This is a public option for storing your (or someone else's) digital footprint.

If you want to prepare for death in advance and leave a will, or immortalize an already deceased person, decentralized blockchain is the ideal solution. With the use of the metadata field, any type of information can be passed to the beneficiary, along with the certificate of ownership for that information. Allowing a beneficiary claim and then re-lock the coffin ensures its original metadata remains relevant and appropriately passed on as time continues in perpetuity. This data won't get lost in time.

The technical aspect is exactly the same as the cryo-chamber. Only superficial details would need adjusting.

Ethical side

The ethical questions are fascinating, terrifying, comforting, but mostly endless. At its root, these are questions humanity has grappled with for eternity- Is there an afterlife? Is there a soul? But at its tip, there are questions we don't yet know to ask. Will your future relatives communicate with your digital personality in 100 years? What will your digital personality tell them? Will your beneficiary allow your digital personality to learn, change, and become entirely different than its original metadata?

How will this be perceived by believers of different faiths and skeptics? Are we able to reconcile the differences between our Mind, Body, Soul, and Data? From a religious point of view, this project offers an extra pathway to achieving salvation, nirvana, enlightenment, etc. We can accept that The Creator made everything around us, yet we are so arrogant to assume that there is no digital soul? (EAT A SLICE OF HUMBLE PIE YOU GOD FEARING MEATBAGS)

The purpose of all these teachings, in one way or another, is to prepare a person for death or to reach The Absolute; and this should be a very good way to do this.