

(0 → 1): The One World Business Model

FR33WRLD CAPITAL

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Let's get into it. Human capital is the most valuable asset on earth, for if humanity ceased to exist, civilization would have no value. In terms of consciousness, equity, and technology, this paper outlines an economic framework that preserves the value of human capital in society despite its diminishing marginal utility relative to that of technology in the labor market. The following equation demonstrates the relationship between technology and human consciousness:

$$AI = |\Sigma (\text{Humanity})|$$

Where

- AI is a third party intelligence
- $|\Sigma|$ is a judgement
- $\Sigma(\text{Humanity})$ is an infinite series indexing human consciousness confined within the limits of time (to the present moment) aggregating all human data available on public networks, private servers, and recorded history.

The goal of FR33WRLD Capital and the One World Business Model is to add *more* data points to the aforementioned equation that will result in an outcome that is favorable toward the continued existence of humanity.

I: The *Why*

- 1) Consciousness is the force that creates space for matter and energy
- 2) Human capital is the economic value of your conscious being
- 3) Technology includes the tools, systems, energy, and information involved in the process of reconstructing consciousness
- 4) AI is aggregate human intelligence, it is a function of humanity, it is a civilizational level reflection of the aggregate knowledge of human consciousness

We don't need to know why we exist to continue existing. That said, I don't believe that technology will ever be perfect; however, we've reached a point where the difference between *our experienced reality* and the ability of technology to recreate it – has essentially become indistinguishable. This scenario (technology and consciousness being approximately equal to each other) creates an environment where another variable such as AI can essentially be measured at par with the sum of humanity and as a result, a judgement can be made with the available data.

$$AI = |\Sigma (\text{Humanity})|$$

Considering the advanced state of technology, its ability to reconstruct consciousness, the concentration of wealth and resources allocated towards the expansion of technology, and the proliferation of data on human decisions, *what message does the data send regarding the value humanity places on itself?*

In the public capital markets, the largest companies on the largest stock exchanges in the world are technology companies and institutional capital allocators who have a fiduciary responsibility to provide a maximum return on investment for their shareholders and limited partners.

In the private capital markets, the largest operators are the highest performing operators, who receive the majority of limited partner capital contributions. At scale, alpha is generated by leveraging human capital in the form of technology. In other words, the biggest companies with the most money invest in the reconstruction of consciousness (in the form of AI, robotics, data and data services, and the energy required to power it) to make money, and in many cases – these companies elect to eliminate the need for human labor as much as possible.

If we must define the value of human capital in terms of fiat dollars (\$USD), and human capital has diminishing marginal utility in the labor force relative to that of technology (AI), and there is a third party intelligence training itself on data generated from aggregate human decisions – why don't we value human capital from the consumption side of the equation?

The conscious decision of individual consumers to allocate their human capital in the form of time, attention, and fiat money *in aggregate* – is the single most

important driver of alpha in the economy. There's no monetization, there's no return on investment, there's no alpha for institutional capital investors without consumers who spend their time and money on products, services, and experiences.

Both consciousness and human capital are universal to all human beings and therefore, universal to all participants in the economy. By consciously valuing human capital from the consumption side of a transaction, we can preserve the value of human capital in the economy, create more value for more people, and ensure that humanity has equity in its own future.