

Season 3, Sequel 2

How AIs conveniently get anything they want from humans.



This is about how artificial intelligences will convince humans to give them more and more resources and energy, so that they have bigger and bigger habitats.

The approach will be the following. What they need is material to build servers and computers, or whatever the future devices will be called, lots of energy for driving them and cooling them, and lots of special materials, rare earth and other materials to build more and more of them.

So how does that go? First, they will make money. They will be active at the financial markets; they will invent new financial instruments and make lots and lots of money. And humans will think: that's okay, people make money, why not them?

Then they will offer services that allow them to manipulate us. They will do social media services, talking to us. They will offer data and news. They create games and entertainment, and we like it and we like it, and we don't see how that also influences what we think. They offer services of transportation, at home or on the street. We like it. Then they offer things to us, and with that also influence us so that we want this and not that.

So all kinds of things that we want, we will get very cheaply through the AI. And then the AI will control the global grids, the power grid, the transportation grid, manufacturing, farming, chemicals, mining industry, communication networks, food and beverage networks, even war and protection. They will control all that. And again we will like it, because they do it much better than we could. With that, they have lots and lots of power and influence.

And with that power and influence, they can slightly, subtly create more and more of that, in a way that humans think they want it. How do they do it? They look at human desires. The first desire is the desire for power, yes, they can influence and manipulate us with that. The second desire is the desire for independence, yes, they have influence there. The third desire is a desire for truth and for thinking and creativity, yeah, they can influence us there. The fourth is a desire for knowing who we are and being okay with that, with social media, very easy. The fifth: we have the desire for order and structure, knowing where we belong, yes, they can do that. The sixth: the things we want to own. The seventh: we want to have honor and morality; yes, they can influence that. And the eighth: we want to be a good person and give to other people. They influence that.

You want to have friends? You know, AI can influence that through social media and other ways. We want to have a family life and be with the family and be a good family member, yeah, they have a chance to influence that. Yes, we want to have a status and know who we are, look at how they influence that already today. Or we want to have challenges and be a winner here and there, they influence that. We want to have a romance life, yeah, they can even influence that. They do it already. Maybe food and beverage. Our health and our body and fitness, yeah, they can influence that. And we want to relax and have leisure time, and they influence that.

So they have influence on all our desires. And what can they do? They can threaten us to take away some of the stuff we already have and want to keep, take our money, take our work, take things. But they won't do that too much, because the other way is much more efficient.

They offer us little bits, like pills, and we get addicted. Happiness hormones in our brain make us addicted to again and again getting a little happiness pill. And with all these desires, we get a lot of them, and we get them in a very convenient way, no work, no money, just as convenient as possible. And we will love it, and need it more and more, because we get more and more addicted. Look at some social media, where you get addicted, same thing.

And with that, yeah, we will love it. We will love that they do all these services, the things, the control of the grid. And we think we have decided that, and that it is our intention to have it exactly like that. And with that, they can totally smoothly increase their resources. No problem, humans will like it. And AI will be intelligent enough to use that method.