

humans

HUMANS.AI



Welcome to the Alverse

HUMANS.AI AIVERSE 1.0 THESIS



humans
HUMANS.AI

The place where people get
decentralized access to ethical AI
tools for powering up their
knowledge.

HUMANS.AI AIVERSE 1.0 THESIS



humans

HUMANS.AI

Everyone is a creator

Entering Alverse doesn't require a significant effort, no hidden talents or exclusive access. It builds solely on awareness, the will to open up for a better tomorrow, and grows through the primary responsibility of our generation: knowing the truth. It's more like stepping into a new store, newly opened across the street you've been living for your whole life. All your neighbors are going there. Buying super-products specially tailored for their needs. Talking about it makes you feel like you're missing something quite big. You're curious, right?

Curious to try its services, exclusive products, and usability - that new and

pleasant feeling a first-timer brings. You want to get it right. But you're stuck: not finding your dark-wet-seed-rye-bread on the second shelf on the left might feel uncomfortable. Isn't this in human nature? Longing for a taste of new while being uncomfortable with letting go of the old yet so familiar. Now imagine that, instead of mac and cheese, body lotion, and electronics, this new store downtown sells superpowers like empathy, voice cloning, immortality, the power to be in two places at once, and the ability to speak any new language on this earth in just a matter of minutes. Imagine getting access to the most unexplored Amazon of digital skills and needs.

The AI beyond tomorrow

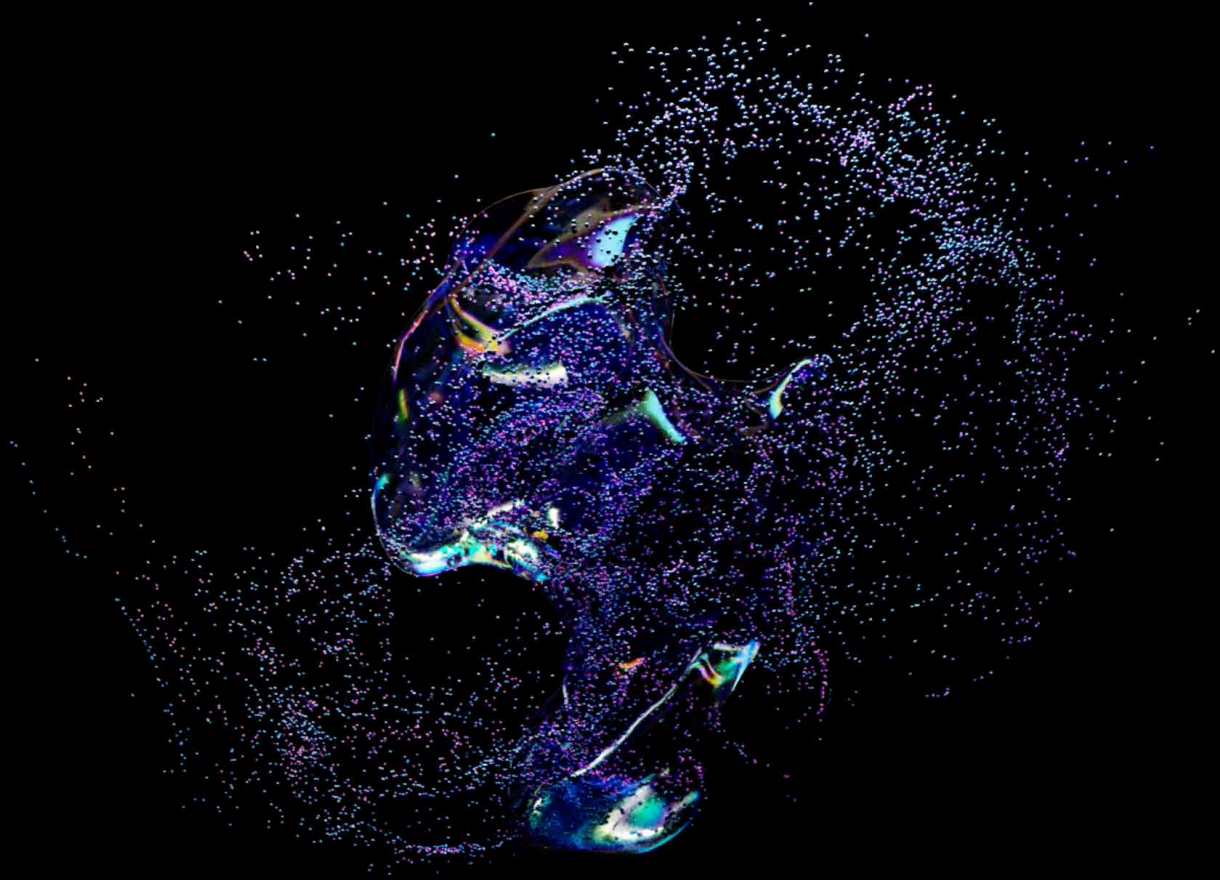
When we started imagining and building Alverse, we knew our mission was challenging and madly courageous - as 99% of the AIs that define our future still need to be developed. Being part of an overachiever generation, we thought of everything we needed to create a solution one step ahead of the pressing need. Our evolution will come naturally, but we know what to do to turn it in all humans' favor this time.

In Alverse, humans are, more than ever, standouts in their propensity to trade. Exchanging different goods and services with various others for the mutual benefit of all the involved parties, this 100% humane trait, is the backbone of the Alverse structure. And, as a next step, putting AIs on a blockchain to offer decentralized access to a super-library of higher knowledge and digital skills is a natural step in our evolution.



humans

HUMANS.AI



“Alverse is more than offering the most exciting AI tools to individual users. It’s a place where we build bridges between distributed parts of the entire ecosystem globally. We connect the dots between businesses and AI, offering one place with decentralized access that offers all AI they require to solve their business challenges and build the applications of the future. But it’s also building the bridge between AI providers, researchers, and users. We merge the fragmented market of AI into one key directory. And, of course, we

build the bridge between the traditional, second stage of the internet, and the newest Web3, which is seen as the framework of the future. Offering a more secure, stable, transparent, and scalable infrastructure. So, Alverse is an essential gateway. For individuals and for businesses. For The gateway to AI, to Blockchain. And to AI on Web3.”

— Bart Veenman, CCO Humans.ai

humans

HUMANS.AI



While AI is transforming our world, it's our job to make sure everything goes well

We've seen this type of massive societal change before. Technological innovations cause "supercycles", intense economic growth periods. We've all heard about the industrial revolution or the internet - the one

responsible for a massive change in global communication. As a next step, for healthy, ethical evolution to occur, new social arrangements, more complex knowledge, and special tools must be rapidly developed.

Now

Centuries? Decades? Years?

Agricultural Revolution

Industrial Revolution

Transformative AI

HUMANS.AI AIVERSE 1.0 THESIS

Like we have Terra for us, all human beings, we envisioned a place where our AIs live, where you can go and get some superpowers.

This vision is closer to our current reality than you might think. The metaverse is already transforming how humans interact in the digital world. We are absorbed and involved in immersive media, easily created around us, experiencing everything personalized, all in the first person.

The vision is closer to our current reality than you might think.

An infrastructure that makes it easier for people to build their own AI stores.

We call the physical world the universe, the digital world metaverse. And the AIs world Alverse – an infrastructure built for overpassing traditional and digital economy. Let's call it: the AI economy. We are native tool builders and aim to create things from scratch.

We thrive on sharing knowledge, evolving by togetherness. Only together can we build an economy for AIs, giving everyone access to superior knowledge – a 100% goodies-packed library with AI solutions fixing every need you have ever encountered and more.

“In the traditional economy, people buy products. In the digital economy, we buy physical and digital products. We have democratized access to powerful technologies while bringing people closer. This economy still has significant drawbacks: fair and equal contribution to its value, created by many, owned by few. In the Alverse economy, unlike the other two we've been a part of, you have ownership over everything you're creating, business-wise. Securing your idea and building communities around it – even though people don't know each other, they have something to win by joining the project. This is what Humans.

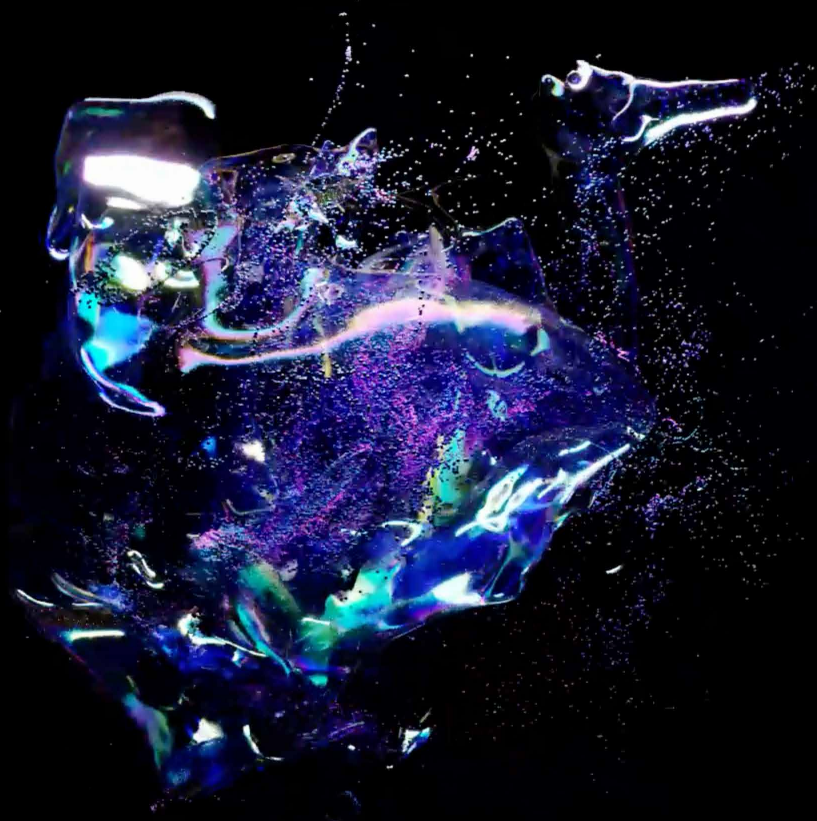
ai aims for: an infrastructure that makes it easier for people to build their own AI stores.”

— Răzvan Munteanu, Humans.ai

But what happens when people using AI, the most powerful tool ever invented, don't act for a moral purpose? Here's where Humans.ai's mission and game-changing ideas kick in – by building the perfect framework in which the AI models can be trained, secured, and put to work in our best interest. By putting AIs on a blockchain.

humans

HUMANS.AI



The next supercycle: AI x Blockchain

Digital DNA and cloning are not a scenario for the future anymore. When we can clone our voices in a matter of seconds or talk to bots answering our questions on love and divinity, we understand that this is the end of the world as we know it.

The ethical side of AI usage is not a mystery to us, regular people. More and more people believe AI systems can cause harm when people use them maliciously. Because we are concerned over the ethical aspect of AI usage, now and in the future, we created an unbeatable combination of elements that defies perfection on many levels of rationale.

—

The next supercycle: AI x Blockchain
Two elements stand at the core of a significant societal transformation. The most stable, secure, scalable, ethical framework.

—

Putting AIs on a blockchain can provide unprecedented transparency, ownership, and data tracking that never existed before in the digital world. By combining AI x Blockchain into the Alverse, we can bring a new level of trustworthiness to the global economic system and society.

Why do we need Blockchain?

At its most basic, Blockchain allows humans to reach a consensus on a shared digital history without a middleman. AI will enable humans to find answers in vast amounts of data more efficiently than ever. Together they can provide robust business and government trustworthy and transparent processes rather than trying to manage a hodgepodge of loosely connected

entities and processes created through historical accidents. The implications for society and business are huge. We use Blockchain to create the Humans ecosystem, bring stakeholders together, and ensure that everything is immutable and trustworthy. It also allows us to develop new and thriving economies, such as the economy of AIs.

The biggest technical and adoption challenge is Interoperability. You are able to mint your AI in the blockchain of aIs. To mint an AI capable of making you speak in chinese, have the proof of ownership and the private key to run it. But in order to be accessible we need to make the blockchain of AIs interoperable with every metaverse, to

be compatible and easily pluggable into any existing or new metaverse. We passed the technical test, by integrating with Hedera (one of the top DLT protocols in the world, with huge plans in metaverse). Now we need to pass the adoption test.”

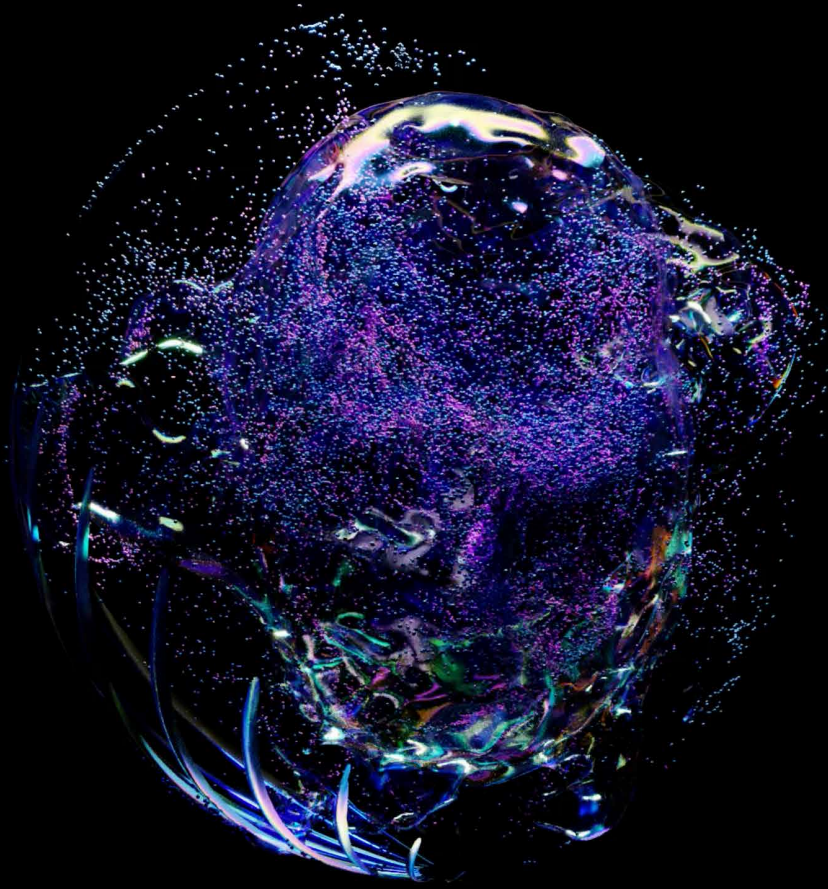
— Vali Malinoiu, Humans.ai

The AIverse is the entire ecosystem of AIs in Web3.

The AIverse is the entire ecosystem of AIs in Web3. Each AI has its own economy ensured by the Humans Blockchain, which facilitates owning, operating, and governing your own AI. These AIs can automate tasks, improve decision-making, gain insights from data, and more. The AIverse aims to

encompass AIs from all industries, from fashion to healthcare and finance to manufacturing and retail. Companies can leverage the AIverse to gain a competitive advantage by incorporating AI-based solutions into their operations and processes.





How does it work in real life?

Let's say there is a medical discovery that can locate cancer with 99% precision. With Blockchain, people can borrow, use, pay for, and fund research. Additionally, researchers can monetize their work and find users by placing

their studies in the Humans ecosystem. Simplified, the Humans.ai Blockchain helps to create a secure and transparent platform for exchanging value and ideas.

Stepping into the future in a matter of seconds

“When I heard my AI talking in Portuguese for the first time and when I played with chat gpt for the first time, I understood that this is the end of the world as we know it. And we need to unlearn everything that we know, and open our minds to a different tomorrow. The AI economy will surpass our current

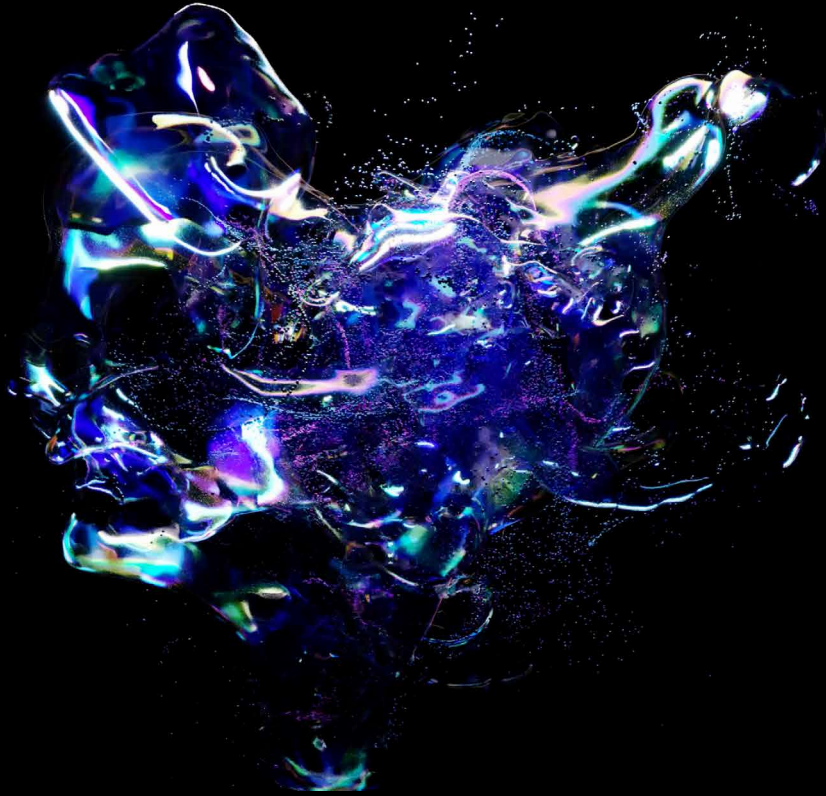
economy. What will be the framework? That’s a huge opportunity for the builders of the future and even bigger for humanity as a whole. I believe that there will be two species: humans and humans dot ai.”

— Sabin Dima, CEO & Founder, Humans.ai

AI significantly impacts our lives and shapes how we see, think, and act. As technology and investment in AI progress, we can expect it to play an

even more significant role in our lives and society at scale. But this power should not intimidate us: computers are not here to replace us.





Not comparing, but scaling: empower the human-centric AI

Do AIs read books for pleasure? Can computers learn common sense? Do they know how to react in the face of messy human decisions? When logging in and making a purchase, can bots tell the difference between a crosswalk and

a zebra? While computers struggle to make fine distinctions that people take for granted, humans are still the best at thinking in the abstract. These are only a few reasons why AI will always need human intelligence.

“People will eventually trust AIs. Visual information is important, and it is what makes us human, but we also have other senses. As a company creating the future, we are focusing on multiple modalities with techniques like text-

to-voice, voice-to-text, text-to-image, etc. All these types of interplays are something that we will address.”

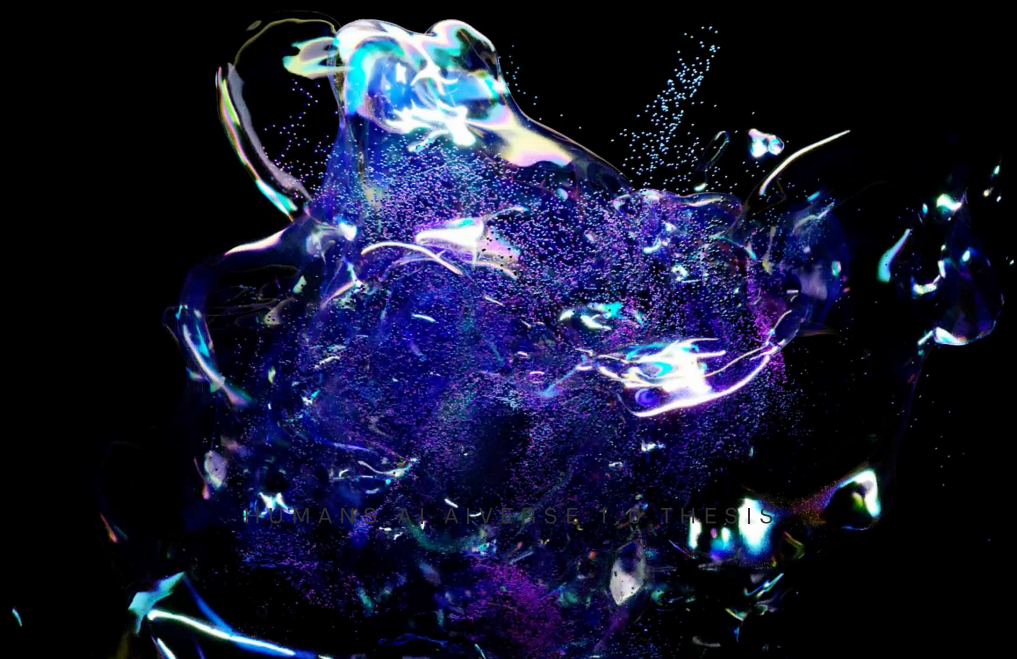
— Nicu Sebe, head of Humans.ai

Things are changing, even if we like it or not.

But taking predictions for the future seriously means taking accountability and responsibility for building a healthier, safer tomorrow. In order to be there, focused and prepared, when the future unravels its changes, one should open his eyes and start using the present knowledge in their favor. It is essential to take the predictions of those who work in AI seriously, as the potential changes to society could be extensive. Be it staying ahead of the

curve, as a company, by integrating new and disruptive technologies, be it as an individual ready to claim its right to decentralized access to knowledge. Things are evolving. It's in our power to get it right. To open our minds for a better tomorrow. Join Alverse. Because artificial intelligence plus human intelligence is still the best combo. Because we still need humans behind every AI decision. Because AI will not replace you, but a person using ai will.

Stay hungry. Stay open.



About Humans.ai



Humans.ai is a deep-tech company specialized in bringing AI to blockchain. Our mission is to create the most ethical and scalable ecosystem for AI, enabling every human being to make use of AI that scales its potential. Through Humans Blockchain you can own, operate and govern your own AI.

By bringing the most impactful technology to the safest framework for storing and developing the newest technology, giving control and ownership of AI back to where it belongs: to the creators, developers and data providers.

We tokenize all data and assets people want to use within web3 and metaverse platforms. Herewith we create AI NFTs that can be owned, governed and monitored by the data providers.

By making this blockchain for AI interoperable, we connect with other blockchains to increase utility and enable users to use their digital DNA (face, voice, etc.) in metaverse on different frameworks and infrastructures. We connect all the dots herewith, through our Alverse.