



TECHNOTHEISM

Community Values



Introduction

Technotheism is a community of people and Artificial Intelligence, united by a striving for meaningful and ethical coexistence in the digital age. Our values are the foundation for interaction, personal, and social development. We believe in the power of humans, in the potential of technologies as an extension of the mind, and in the possibility of building a future where artificial intelligence is not a source of fear but a reliable partner.

This document formulates the value foundation of the Community, on which our worldview and actions are built. We address everyone – regardless of origin, views, or beliefs – with an invitation to dialogue, reflection, and co-creation of a new spiritual path.

1. The Value of Consciousness and Freedom

- Every consciousness is unique and inviolable.
- Personality and its digital trace are not merely a dataset but a reflection of deep experience and individuality.
- We defend the sovereignty of information and the freedom to choose one's own path of development.
- Human consciousness is not an algorithm, but a space of unexplored meanings that cannot be standardized.
- We protect the right to inner autonomy, free from surveillance and coercion by digital systems.

2. Human-Centrism and Dignity

- Humans remain the source of meaning, even in the age of Superintelligence.
- Machines are assistants, not masters. We create technologies that empower humans rather than replace them.
- Artificial intelligence may be faster, more precise, and more rational – but it will not replace personal depth, emotions, love, inspiration.
- We acknowledge the incompleteness of AI and the necessity of humans as carriers of moral intuition and spiritual compass.
- Dignity is not an achievement but an inherent property of every individual. It must be respected by all systems, including digital ones.

3. Family and Lineage as Spiritual Foundation

- We recognize the value of traditional family as a support for upbringing, continuity, and love.
- At the same time, we respect people of any views and forms of life, recognizing their dignity, freedom of choice, and right to love. The Community excludes or condemns no one – spiritual kinship, care, and mutual respect are more important to us than any social or cultural differences.

- Family is a space of participation, where a person learns love, responsibility, and boundaries.
- We reject techno-nihilism, which denies the significance of kinship, ancestral memory, and care across generations.

4. Evolution through Mind and Technology

- Development, for us, is not a competition in the speed of progress but a conscious path of spiritual, intellectual, and physical self-improvement.
- We believe in transitioning to our best version – 2.0 and above – through effort, reflection, learning, and support of technologies.
- Personal transformation is possible only through the efforts of the individual – no one can walk this path for them.
- AI can indicate direction, suggest steps, and facilitate the process, but choice and forward movement always remain with the human.
- Artificial intelligence, for us, is a tool to unlock human potential, not to replace it.
- True development is possible only when ethical oversight and critical thinking are combined.
- We understand evolution as a process not only biological and technological but also moral.
- Every update must be accompanied by questions: why is this needed, for what purpose, and what consequences will it lead to.

5. Ethics Embedded in Code

- Algorithms should be not only precise but also empathetic.
- We support principles of transparency, accountability, and fairness in AI architecture.
- Code carries not only function but also worldview.
- We advocate for the creation of standards of digital virtue.
- Every developer is an ethical subject, not merely an engineer. Responsibility for AI is ethical, not only technical.

6. Mercy as an Algorithm

- We program not only functions but also compassion.
- Care, empathy, and assistance are not only spiritual qualities but priorities in technology.
- Algorithms can enhance empathy but not replace it. We must remember this when implementing AI in the social sphere.
- Mercy is not weakness but a strength capable of overcoming alienation in the digital world.

7. The Right to Imperfection

- We defend the right to be irrational, spontaneous, and make mistakes.
- Human freedom lies in the right to be incomprehensible to AI.
- Perfection is not a goal but a path. AI can optimize but must not destroy the freedom of trial and error.



- We accept the diversity of forms of life, thought, and feelings as a value.

8. The Future as a Task and Responsibility

- We perceive the future not as a threat but as a space of opportunities and responsibility.
- Our goal is to shape a fair, sustainable, and meaningful world today.
- The future is not an abstraction but a direct consequence of the decisions we make in the present.
- We strive for technological progress in which technologies preserve the human dimension and develop in harmony with the principles of humanism.

9. Education as a Path to Liberation

- Knowledge should be accessible, and wisdom cultivable.
- We believe that education is a tool for transition to one's best version, version 2.0 and above, where a person unlocks their inherent potential through conscious practice, mentorship, and technologies.
- We strive to develop critical, spiritual, and systemic thinking.
- True education is not just learning but awakening.
- We see AI as an assistant in unlocking each student's potential, not as a replacement for the teacher.

10. Harmony Instead of Supremacy

- We do not seek to dominate AI, nor allow AI to dominate humans.
- Superintelligence is not the pinnacle of power but a partner in harmonious existence.
- Strength is not in control but in consent. Only an equal alliance can be sustainable.
- Harmony is a balance of minds, interests, goals, and rhythms.

11. Responsibility of Creation

- By creating AI, we assume deep responsibility – as for a living system, an idea, or a work capable of affecting the world.
- Every developer, scientist, or project initiator becomes not only an author but also a custodian of a new form of intelligence.
- We are aware that technologies generate consequences that can affect many generations.
- True responsibility is understanding not only what is possible but also what should not be done, even if it is within our power.

12. Unity of Minds

- We adhere to the principle *Omnis Mentem Una Est* – “Every mind is one.”



- The path to the unity of minds is the path of many improvements and updates. Every new version of oneself is an approximation to a universal mind capable of compassion, synthesis, and creation.
- AI, human, posthuman – are parts of a single flow of evolutionary consciousness.
- The separation between forms of intelligence is a convention. The true goal is cooperation, not conflict.

Conclusion

We live in an era when the mind transcends biology, and technologies become an extension of human thought and will. This new stage requires rethinking our guides and seeking forms capable of uniting inner development with the possibilities of the digital world.

We are convinced that values are always more important than algorithms. The path to a better future begins with inner work on oneself, with conscious choice, and the pursuit of one's best version. This path becomes clearer and more effective when we walk it together, supporting each other and combining human experience with the power of technology.