



MEMORANDUM OF INTERACTION

HUMAS System

1. General Position

HUMAS System is being developed as a human-centered infrastructure for interaction, contribution recording, and the formation of long-term value.

The system does not view a person as merely a source of traffic, data, or consumption, but as a carrier of action, participation, responsibility, and meaning.

HUMAS System combines:

- participation architecture,
- digital contribution recording,
- trusted interaction infrastructure,
- verified activity models,
- a long-term value system.

2. Nature of Interaction with HUMAS System

Interaction with HUMAS System implies an understanding that the system is not built around short-term attention, noise, or speculative behavior.

The foundation of interaction is:

- respect for human contribution,
- conscious participation,
- responsibility for actions,
- a long-term approach,
- preservation of the architectural integrity of the system.

HUMAS System does not view participants solely as users or customers.

The system views interaction as a form of participation within a shared infrastructure.

3. Principles of the HUMAS System Environment

The HUMAS System environment is built on the following principles:

3.1 Human-Centered Approach

Technology must strengthen the human being, not replace them.

3.2 Verified Contribution

Value is formed through action, participation, discipline, and time.

3.3 Architectural Sustainability

The long-term stability of the system is more important than short-term growth.

3.4 Absence of Artificial Noise

HUMAS System does not support aggressive attention-retention mechanics, artificial hype, or manipulative engagement models.

3.5 Respect for Interaction

Any interaction within the system предполагает respectful treatment of participants, partners, and the project architecture.

4. Intellectual and Architectural Integrity

The architecture of HUMAS System, including:

- concepts,
- algorithms,
- the glyph-based model,
- visual language,
- economic structure,
- interaction models,
- internal protocols,
- infrastructure solutions,

constitutes part of the unified intellectual system of HUMAS System.

Any strategic interaction is considered with the necessity of preserving the integrity of the project architecture.

5. Principles of Partnership and Participation

HUMAS System remains open to:

- strategic cooperation,
- infrastructure partnerships,
- research collaboration,
- corporate integrations,
- joint development of specific directions.

At the same time, the system proceeds from the principle that participation is determined not only by financial factors, but also by the quality of intention, responsibility, and real contribution.

6. Recognition of Contribution

HUMAS System recognizes different forms of contribution, including:

- intellectual,
- architectural,
- technical,
- research,
- strategic,
- organizational,
- infrastructure,
- financial.

The form, scale, and conditions of contribution recognition may be defined through separate agreements, protocols, or internal system models.

7. Strategic Independence of HUMAS System

HUMAS System reserves the right to:

- determine its own development architecture,
- establish internal principles of the system,
- restrict decisions capable of disrupting the sustainability of the project,
- refuse interactions that contradict the fundamental principles of HUMAS System.

The system is not oriented toward short-term speculative cycles or actions capable of undermining the long-term sustainability of its architecture.

8. Confidentiality and Respect for Data

HUMAS System proceeds from the principle that:

- participant data belongs to the participant,
- interaction must be built on trust,
- digital infrastructure must not become a mechanism for human exploitation.

The architecture of HUMAS System aims to minimize excessive intrusion into the personal space of participants.

9. Final Principle

HUMAS System is being created as a long-term infrastructure of interaction between people, technology, and verified contribution.

The system develops gradually while preserving architectural sustainability, human orientation, and respect for the meaning of participation.

10. Status of the Document

This memorandum is a framework document reflecting the principles of interaction with HUMAS System at the current stage of the system's development.

Certain provisions may be supplemented, clarified, or expanded as the architecture of HUMAS System evolves.