Mission Union "World Peace"

Article 1: Mission

Our Mission is World Peace.

Article 2: Vision

We see a future world where borders between countries have become only symbolic. In this world, every city, every village, and every house has become part of a single global civilization, where people live in harmony, respecting each other's culture and traditions.

Wars and conflicts became a thing of the past, as humanity realized its responsibility to future generations and moved to a new, cosmic stage of its development. The stars and planets have become a new home for researchers and travelers.

A global institution rooted in the principles of love, inclusion, and openness is a bastion of stability in this new world. Created to promote peace and prosperity, the institute uses the most advanced technology to ensure transparency and fairness in every aspect of its activities.

Distributed ledger technology has become the foundation for the institute, ensuring reliable and transparent execution of contracts. This decentralized system ensures that elections or any other vote within the institution cannot be rigged. All data, from personal information to voting, is stored encrypted, ensuring privacy and security. Thanks to a distributed infrastructure that covers the entire territory of the Earth, attempts to control or attack the system become almost impossible.

In this new world, every person has the opportunity to personally participate in shaping global policy. Any inhabitant of the Earth can view every detail of the functioning of the institute, as well as propose their ideas or changes to improve the system. This approach ensures that discrimination, inequality, and social injustice are a thing of the past. Now every person, regardless of his or her origin, has equal opportunities for self-realization and participation in governing the whole world.

Humanity, having united into one institution, not only declared its rights to the entire Universe but also adopted a new approach to its research and development. The majestic expanses of space have been systematized and divided into clusters, each of which represents a unique complex of stars, planets, and other astronomical objects.

A securities system was introduced to stimulate research and development in these clusters. Each such security represents a share in the cluster and guarantees its owner a portion of the income from resource extraction or other economic activities in this cluster. This provides a powerful economic incentive for space exploration, attracting private investment and funding.

Thus, outer space is becoming not just a new frontier for exploration, but also a place of vigorous economic activity, where the interests of humanity and individual investors coincide in the pursuit of discovery and progress.

By ceasing to waste strength and energy on conflicts and uniting, humanity was able to rethink its approach to global problems here on Earth. This association led to the creation of many international scientific and research teams. These teams, bringing together scientists, engineers, and experts from around the world, focused on solving the most difficult challenges of our time. Through teamwork, collaboration, and knowledge sharing, they have successfully met each of these challenges, opening new horizons for all humanity.

By uniting, people were also able to create global education programs that ensure access to education for every person on the planet. This led to an increase in educational levels, which in turn became a catalyst for further scientific and technological breakthroughs.

Artificial intelligence (AI) is more than just a technological tool in this world, it has become a symbol of a new era of collaboration and public good. Unlike past times when technology could be controlled and exploited by large corporations for profit, AI is now in the public domain. Its development, application, and improvement take into account the interests of all people.

This new approach to AI ensures that its potential is used to solve humanity's pressing problems, rather than simply increase corporate profits. Artificial intelligence is trained on human data only with their explicit consent, while the data remains confidential and is not disclosed even to the AI itself.

In this world, people live in harmony and cooperation, the future looks bright, full of hope and new opportunities.