The Harmonic World Order

Published by the Club of Athens Date: October 9. 2024

Abstract

When a problem exists, there is always more than one solution. Global challenges can be addressed through innovation and exploration of alternatives. The Club of Athens proposes a model of Global Governance supported by a process architecture that integrates Next Generation Technologies (NGTs) to offer global solutions. This can be achieved without fundamentally altering existing structures. The goal is to transform ideas into financial returns. By connecting innovations with manufacturers and facilitating the delivery of subscription services, we ensure a smooth transition to a more advanced, environmentally sustainable civilisation. These services will not only enhance quality of life but also generate continuous profits for investors, manufacturers, and innovators alike.

The initial focus will be on redesigning energy, transportation, and communication systems, embedding them in a framework that promotes environmental sustainability while fostering collaboration between businesses and individuals. This transformation requires financial energy to be directed towards a unified objective. The Harmonic World Order will act as the catalyst to facilitate this transition.

Guiding Principles

To guide the development of these new services towards the most positive outcomes, the following three guiding principles will be applied, each representing a distinct value that enhances the others:

1. Best Quality Practice (Social)

Social value is created when new technologies improve our way of life.

2. Environmental Sustainability (Ethical)

Ethical value is achieved through practices that recycle materials, use biodegradable components, and minimise or eliminate harmful emissions.

3. Affordable Service (Financial)

Financial value arises when services can be delivered at a lower cost than inferior alternatives. This value is further increased through intelligent deployment, as higher quality reduces the need for repairs and maintenance. Recycling outdated technology also reduces the cost of acquiring new materials.

By expanding the concept of value to encompass social, ethical, and financial considerations, the Harmonic World Order seeks to create services that will endure over time. These services will generate continuous profit streams, as long as they adhere to these guiding principles.

Operators

The model of Global Governance will be enacted through a trusteeship. Participation in this framework is organised into seven groups, each playing a crucial role in the process architecture of the Harmonic World Order:

1. Trusteeship

A regulatory body formed by nominations from the United Nations, the Commonwealth, and the International Bank of Settlements through a trust agreement.

2. Investors

Individuals or entities that are offered the financial opportunity to support new innovations and design concepts via the trust.

3 Innovators

Innovators engage with the trust by submitting applications for funding to develop prototypes.

4. Manufacturers

Manufacturers tender for contracts to produce NGTs from prototypes delivered by the innovators.

5. **Insurers**

Insurers underwrite service contracts, ensuring continuity of coverage and protection for end-users.

6. Service Users

End-users subscribe to services, thereby ensuring a return on investment, while providing valuable feedback on the quality of the services they utilise.

7. Governments

Subscription services generate stable taxation revenue, which governments can allocate towards improving social conditions for their citizens.

Three Agreements

The transformation of ideas into value occurs through three agreements:

1. Trust Application

This agreement identifies new ideas and produces proof of concept. It forms a contract between the investors and innovators, under the supervision of the trusteeship.

2. Manufacturing Contract

These are tendered opportunities for manufacturers to develop NGTs. Agreements are formed between the manufacturing industry and the innovators, overseen by the trusteeship.

3. Service Platform

This platform promotes technological services and ties them into subscription contracts. These services are underwritten to ensure quality and assurance for end-users, including governments and citizens.

Enacting Global Solutions

By organising the seven groups through these three agreements, the Harmonic World Order lays the foundation for enacting global solutions. The process can be initiated through eight key steps:

- 1. Form a trust that serves as a conduit for potential investors to engage with NGTs, attracting financial energy intended for transformation into valuable services.
- 2. Once sufficient financial energy has been gathered, an offer is extended to innovators to submit applications for investment (1st agreement).
- 3. Innovations are submitted in alignment with the objectives of the Harmonic World Order. Successful applications receive funding to prototype their ideas, with funds released incrementally to ensure obligations are met.
- 4. Successful prototypes are integrated into service packages, forming the platform for global solutions.
- 5. Manufacturing of NGTs begins, supported by non-disclosure agreements and overseen by the trusteeship (2nd agreement).
- 6. NGTs are supplied to end-users via subscription services, which are underwritten to guarantee continuity (3rd agreement).
- 7. Customer relations teams and sales representatives gather feedback from end-users, facilitating the refinement and improvement of services.
- 8. Deployed services will generate continuous revenue streams, ensuring a return on investment. The trusteeship guarantees fair distribution of income.

Harmony

The creation of continuous revenue streams ensures predictability in financial outcomes. Governments that adopt these NGT services will benefit from stable tax flows, improving their credit ratings and reducing government expenditure in areas supported by these technologies. The result will be greater peace and security, fostered by a stable economy.

Replacing outdated, unsustainable technologies will naturally eliminate many ecological hazards. Evidence shows that improving quality of life stabilises population growth. With more time and flexibility, people will be able to engage more positively with social and ecological projects. This could lead to significant transformations, such as turning deserts into gardens, creating beautiful environments, and living in harmony with nature and one another.

Club of Athens