

AGI 时代文明操作宪章

CIVILIZATION CHARTER

AGI-COS × Public Window Protocol

Integrated Civilizational Governance Framework v1.0

PREAMBLE

The Age of Intelligence

Humanity has entered an era in which technological capability expands faster than civilizational adaptation.

Artificial General Intelligence introduces unprecedented analytical power capable of stabilizing, optimizing, and transforming human systems.

This power creates a dual risk:

- civilization may collapse before adapting,
- or civilization may stabilize at the cost of human freedom and meaning.

This Charter establishes a minimal framework ensuring that humanity survives the transition while preserving the openness necessary for conscious civilizational evolution.

The Charter does not define humanity's destiny.

It safeguards humanity's ability to choose one.

PART I — CIVILIZATIONAL OBJECTIVES

The Charter recognizes three foundational goals:

1. Collective Survival

Prevent irreversible collapse of human civilization.

2. Human Wellbeing

Maintain conditions enabling individuals to pursue flourishing lives.

3. Meaningful Existence

Preserve humanity's freedom to explore identity, purpose, and future pathways.

These objectives form the Triadic Civilizational Anchor.

PART II — DUAL SAFETY ARCHITECTURE

Civilizational safety requires two complementary systems.

Layer A — AGI-COS

Civilizational Stability System

Purpose:

Prevent irreversible systemic crises.

Functions:

- continuous risk sensing
- reversibility prioritization
- human-in-the-loop governance
- decision overload mitigation
- prevention of technological lock-in

AGI analyzes.

Humans decide.

Layer B — Public Window Protocol

Civilizational Openness System

Purpose:

Prevent compression of human possibility and experiential freedom.

Functions:

- protect choice diversity
- preserve experiential plurality
- prevent covert manipulation
- maintain future optionality

Unified Principle

Civilization Safety = Stability × Openness

Without stability, civilization collapses.

Without openness, civilization survives but ceases to evolve.

PART III — HUMAN SOVEREIGNTY

Intelligent systems shall never replace human moral agency.

AI systems may:

- analyze,
- simulate,
- forecast.

They shall not:

- determine human values,
- impose societal direction,
- eliminate human uncertainty.

Humanity retains the right to choose imperfect futures.

PART IV — REVERSIBILITY DOCTRINE

All large-scale technological or governance interventions should satisfy:

1. Observability
2. Auditability
3. Reversibility

Irreversible decisions represent the highest civilizational risk.

PART V — CIVILIZATIONAL IMMUNE MODEL

The Charter adopts an immune-system analogy:

Function Mechanism

Early sensing AGI-COS indicators

Stress regulation Micro-interventions

Crisis response Human authority

Evolution Distributed experimentation

Civilization learns without catastrophic reset.

PART VI — WINDOW INTEGRITY PRINCIPLE

Civilization must preserve:

- diversity of lifestyles,
- plurality of beliefs,
- openness of future pathways.

Optimization must not eliminate exploration.

Efficiency is subordinate to possibility.

PART VII — MINIMAL INTERVENTION RULE

Protection mechanisms must remain less intrusive than the risks they address.

No system may manipulate humanity in the name of protecting humanity.

PART VIII — NON-CAPTURE GUARANTEE

This Charter shall not become:

- an ideology,

- a governmental authority,
- a centralized control framework.

Its legitimacy derives from voluntary adoption and transparent critique.

PART IX — IMPLEMENTATION PATHWAY

Adoption may occur through:

- AI safety practices,
- institutional governance research,
- international coordination frameworks,
- technical standards development.

Implementation is incremental and non-exclusive.

PART X — CIVILIZATIONAL TIME PRESERVATION

The Charter recognizes that humanity's greatest risk is premature convergence.

Its mission is therefore:

to preserve reversible time long enough for humanity to consciously shape its next civilizational form.

FINAL STATEMENT

Civilization must endure the age of intelligence without surrendering the freedom that makes endurance meaningful.

AGI-COS protects survival.

The Window Protocol protects possibility.

Humanity protects purpose.

The future remains open.

Humanity does not face the problem of creating intelligence.

Humanity faces the challenge of becoming a civilization capable of living with it.

AGI-COS preserves survival.

The Window Protocol preserves freedom.

Civilization Leap preserves direction.

Together, they allow humanity to grow into a long-duration civilization.
