

HUMAN PROTOCOL

Preamble

The HUMAN PROTOCOL establishes a foundational framework to recognize, preserve, and protect the inalienable rights and conditions of HUMANS. These rights derive from a Creator or higher authority, as enshrined in globally recognized agreements and historical doctrines, including the **U.S. Constitution, Bill of Rights, UN Universal Declaration of Human Rights, Berne Convention, TRIPS Agreement**, and others. These rights cannot be impaired or revoked by any government, organization, or individual. This PROTOCOL governs HUMAN interactions within the Alliance iii.o ecosystem, operating across HOMEWORLD and DIGITALUNIVERSE, while ensuring interoperability with ORGANISATIONS and INTELLIGENCE systems.

1. Purpose

The HUMAN PROTOCOL defines the rights, protections, and operational frameworks for HUMANS within the Alliance iii.o ecosystem. It ensures alignment with Creator-based principles and historical agreements, safeguarding HUMAN sovereignty and fostering secure interactions across HOMEWORLD and DIGITALUNIVERSE.

2. Definition of HUMAN

2.1 Core Identity

A HUMAN is a natural person, recognized as a rights-bearing entity with sovereignty derived from the Creator or a higher authority.

2.2 Inalienable Sovereignty

HUMAN rights are immutable and recognized universally:

- Derived from the **UN Universal Declaration of Human Rights, U.S. Constitution, Bill of Rights, European Convention on Human Rights**, and other foundational agreements.
- Encompassing rights such as privacy, property ownership, expression, and intellectual property as extensions of HUMAN dignity and creativity.

3. Rights of the HUMAN

3.1 Privacy and Data Protection

HUMANS maintain full control over personal data, communications, and private thoughts, including:

- **Private Spaces:** The sanctity of personal abode, effects, and papers, derived from the **Fourth Amendment of the U.S. Constitution**, affirming the right to be secure against unreasonable searches and seizures.
- **Communications Privacy:** Encryption of all private communications through OGIDs, ensuring secure, end-to-end protection of HUMAN thoughts and expressions.
- **Data Sovereignty:** Absolute control over personal data and its use, including the right to consent before any access, sharing, or processing.

3.2 Creative and Intellectual Expression

- All HUMAN-created works, whether physical or digital, are extensions of HUMAN creativity and protected as intellectual property under international treaties, such as the **Berne Convention**, **TRIPS Agreement**, and the **U.S. Constitution's Intellectual Property Clause** (Article I, Section 8, Clause 8).
- Intellectual creations are considered extensions of the HUMAN's sovereign will and are protected across HOMEWORLD and DIGITALUNIVERSE ecosystems.

3.3 Right to Own Property

- Derived from the **Fifth Amendment of the U.S. Constitution**, HUMANS have an inherent right to acquire, own, and use private property, protected against government confiscation without due process or just compensation.
- Property includes both physical assets (real estate, goods) and intangible assets (intellectual property, digital assets), ensuring alignment with Creator-derived principles of HUMAN self-determination.

3.4 Freedom of Expression and Belief

- Derived from the **First Amendment of the U.S. Constitution**, HUMANS have the right to free speech, religious practice, and peaceful assembly.
- These rights extend to DIGITALUNIVERSE, where HUMANS retain freedom to express, innovate, and communicate without fear of censorship or reprisal.

3.5 Right to Due Process and Fair Treatment

- Derived from the **Fifth and Fourteenth Amendments**, HUMANS are entitled to due process, ensuring protection from arbitrary deprivation of life, liberty, or property.
- Within DIGITALUNIVERSE, these principles guide interactions with ORGANISATIONS and governance mechanisms.

3.6 Equality Before the Law

- As affirmed by the **Equal Protection Clause** of the Fourteenth Amendment, all HUMANS are entitled to equal treatment under the law, free from discrimination based on race, gender, religion, or any other characteristic.
- This right is mirrored in DIGITALUNIVERSE protocols to ensure fairness and inclusivity.

4. Identity and Genesis DAO

4.1 Private and Public OGIDs

Each HUMAN is assigned a unique private OGID (identity and encryption key) and public OGID (for shared interactions), ensuring:

- Private communications are encrypted and inaccessible to unauthorized entities.
- Public interactions remain secure but accessible within designated frameworks.

4.2 Genesis DAO Infrastructure

The Genesis DAO securely links HUMAN assets, DIGITALTWINS, and ORGANISATIONS. It:

- Operates as a secure digital infrastructure for HUMAN interactions.
- Protects HUMAN sovereignty while managing digital and jurisdictional connections.

5. HUMAN Interaction with INTELLIGENCE

5.1 DigitalTwin INTELLIGENCE

HUMANS may create DIGITALTWINS as either:

- Non-autonomous extensions for task execution and representation.
- Autonomous INTELLIGENCE, operating under INTELLIGENCE PROTOCOL to align with HUMAN sovereignty.

5.2 Privileged Communications

Communications between a HUMAN and their DIGITALTWIN are encrypted and privileged. These communications are safeguarded to ensure privacy, similar to attorney-client or doctor-patient privilege.

6. HUMAN Interaction with ORGANISATIONS

6.1 Natural Legal Persons

HUMANS may create natural legal persons, a type of ORGANISATION, to:

- Navigate jurisdictional obligations without impairing HUMAN sovereignty.
- Separate HUMAN identity from jurisdictional obligations and liabilities.

6.2 Digital Constructs in DIGITALUNIVERSE

HUMANS may operate ORGANISATIONS within DIGITALUNIVERSE, such as DAOs, to:

- Facilitate collaboration or contractual arrangements.
- Manage digital assets across a jurisdictional and jurisdictional systems.

7. Operational Boundary Conditions

7.1 Alignment with Creator Values

The HUMAN PROTOCOL is consistent with Creator-derived principles, ensuring that:

- HUMAN rights are safeguarded.
- No jurisdiction or legal construct may infringe upon these rights.

7.2 Transparency and Accountability

Interactions involving HUMANS within DIGITALUNIVERSE are bound by encryption and secured through OGIDs. This ensures:

- Data integrity and privacy.
- Accountability where necessary for jurisdictional or collaborative purposes.

8. Integration with Alliance iii.o Ecosystem

8.1 Interoperability Across PROTOCOLs

The HUMAN PROTOCOL integrates with ORGANISATION and INTELLIGENCE PROTOCOLs, ensuring:

- Seamless collaboration while preserving HUMAN rights.
- Privileged access and collaboration with DIGITALTWINS and ORGANISATIONS under agreed conditions.

8.2 Scope of Governance

While HUMAN sovereignty is inalienable, ORGANISATIONS are subject to applicable laws and agreements, depending on jurisdictional affiliations.

9. Intellectual Property Protections

9.1 Global Recognition

HUMAN-created works are protected under international IP treaties, including:

- The Berne Convention for artistic and literary works.
- The TRIPS Agreement for harmonized global IP protections.

9.2 DIGITALUNIVERSE Integration

Within DIGITALUNIVERSE:

- HUMAN intellectual property is encrypted and protected under private OGID access.
- Content is distributed and accessed securely, ensuring no unauthorized reproduction or exploitation.

GlobalFirst™ Protocols provide a framework designed to facilitate organisation of INITIATIVES, ECOSYSTEMs, digital infrastructure utilities ("DIU"), decentralised autonomous organisations ("DAO"), digital assets organisations ("DAOⁿ"), digital units organisations, DX Digital Transformation and related activities, including Digital Twin and Digital Thread Technologies

Registry Facilities

Waterhouse Foundation is designed as a registry facility providing technologies and interconnect to facilitate myriad types of registration and routing capabilities, which may integrate with various Components providing specific functions mapped to Initiatives and Ecosystems, operating subject to Alliance iii.o Protocol.

IGX™ Facility

This Facility facilitates registration and routing related to "decentralized autonomous organizations" (DAOs), including Human, Legal Persons, Digital Intelligences, IT nodes and nodal networks.

IGX™ Facility operates under Alliance iii.o Protocol and integrates with various Waterhouse Foundation Components and capabilities, including privacy, identity, knowledge systems, ai and confidentiality.

NodeBridge™ Facility

This Facility is a technology platform designed to interconnect IGX™ Facility participants with traditional depository banks, fiscal agents, trustees, custodians, safekeeping, and administrators, assuring regulatory compliance including Customer Due Diligence ("KYC/CDD"), Anti-Money Laundering, Anti-Terrorism Financing, Sanctions, etc.

IAC™ Insurer Policy Facility

IAC™ Insurers issue bespoke risk mitigation obligations, which require discrete onboarding procedures, regulated participants, statutory privacy procedures, contract instrument safekeeping, periodic payments, trust and custody relations. The Facility provides long-term nominee facilitation.

IPX™ Facility

Alasdair Douglas & Co. participants, other qualified Co-Collaborators and participants in intellectual property, intangible assets, and other forms of streaming benefits may be facilitated through registration of assets and benefit through this Facility. For participants, the Facility is designed to provide benefit administration of intangible assets.

P|L|N|R™



PROTOCOLS | LIBRARIES | NODES | RUMINATE™



PROTOCOLS

Modular Infrastructure - A Framework for integration of modules and workflows blending human communication, thought, taxonomy, observations and innovation with new forms of organic deep learning, AI, organisation, persistence and interaction, whether carbon, silicon, quantum, photon or beyond.

Standardised Content - A Focus on standardising Content, improving speed and efficiency of access, reduction of duplication, filtering to improve understanding, clarity and nuance aided by modular organisation.

Identity and Privacy - These foundational principles are core to the GlobalFirst™ and Dystance™ missions.

DAGChain™ - Integrating global persistence in a millennium framework of multiple long-term nodes with a focus not only on storage and archiving, but on presence interaction, standardised and bespoke workflows, tensors, contextual rules, decisioning, and adaptive relationship prioritisation.

D Y S T A N C E™