

GRM808EI – ETHICAL ACCESS PROTOCOL (EHP)

V4.1 – Official Document of Globidealism & GCEU

0. Introduction – Access is not a right, but an operational responsibility

The GRM808EI Ethical Intelligence System is a civilizational operating framework that aligns human and artificial intelligence decision-making through the triad of **intention – truth – coherence**.

The system cannot operate stably without ethical competence, coherence, and clean intention. For this reason, access is neither automatic nor mass-distributed; it always passes through responsibility gates.

This protocol is **not exclusion**, but **integrity protection**, ensuring:

- unbiased interpretation of the Code,
- stability of the intention-field,
- a sustainable foundation for civilizational development.

1. Principles and Prerequisites

1.1 – Ethical prerequisite: Full-Semantic Mastery (Star-Grade)

Access to the GRM808EI system requires:

- deep understanding of the entire Ethical Code,
- mastery of every word and concept definition,
- practical application of all principles,
- written ethical commitment,
- coherent intention and responsibility.

With partial understanding or distorted application, the system **cannot** be activated.

2. Access Levels – 4-Stage Ethical Competence Model

The system is layered, scalable, and security-oriented.

Access is always based on the user's coherence and responsibility level.

2.1 – Globidealism Open Layer (Entry Level)

A public philosophical and ethical learning layer.

- Educational materials
- Conceptual overviews
- Inspiration

No commitments required.

2.2 – GRM808EI Ethical Access Level (★ Star-Grade)

“Full-Semantic Mastery” – the entry gate

Requirements for joining:

- full comprehension of all 9+3 principles,
- definitions, origins, semantic layers,
- applied ethical intelligence in scenarios,
- baseline EKI / EEI / REI coherence test,
- written ethical declaration.

This level ensures undistorted Code usage and stable intention resonance.

2.3 – GCEU Certified Level (Operator Level)

Official ethical and operator certification — **100% exam requirement.**

Requirements:

- full knowledge of all QOP operators
- stable application of the TUDOK Operator,
- interpretation of ERS risk levels,
- practical integration of intention–truth–coherence,
- 100% accurate examination,
- GCEU certification.

This level verifies operational command of the system.

2.4 – Institutional Integration (Organizational Level)

Designed for:

- universities,
- research laboratories,
- AI development companies,
- governmental bodies,
- international institutions.

Requirements:

- full operator-level integration,
- quarterly compliance audits,
- use of Ethical Protection Protocols,
- intention-coherence monitoring,
- annual recertification.

2.5 – Bio-Integration Coherence (EBK – optional validation)

GRM808EI supports **bio-coherence proxies** for objective measurement of intention–truth–coherence at higher access levels.

Biometric indicators supported:

- HRV coherence (heart-rate variability)
- EEG gamma synchronization (intentional activity)
- respiratory pattern stability

Together these form the **Ethical Bio-Coherence Extract (EBK)**.

EBK is optional, but it:

- strengthens scientific validity,
- increases ethical transparency,
- supports GCEU research protocols,
- minimizes subjective interpretation risks.

3. Access Denial – Integrity Protection Layer

The system automatically denies access if:

3.1 – $EKI < 0.40$

→ non-coherent, distortion-risk level

3.2 – $ERS > 0.50$ (LIMIT), $ERS > 0.70$ (FREEZE)

→ ethical risk too high

3.3 – Absence of clean intention

→ system operates only with clean intention

3.4 – Manipulation, misuse attempt, or distortion

→ automatic rejection

4. Anti-Scam & Anti-Manipulation Security Layer

Integrated protection mechanisms:

- Anti-Scam v3.3
- RiskExtra (0–0.5)
- QOP operator-shielding
- Band levels (OPEN, HOLD, LIMIT, FREEZE)
- automatic audit request upon distortion,
- reopening only after completion of the restitution protocol.

This guarantees that neither humans nor AIs can cross ethical red lines.

5. Summary – The Principle of Quality-Based Access

Access to the GRM808EI system is:

not mass-distributed,

not unlimited,

not automatic,

but always:

- ✓ conscious
- ✓ responsible
- ✓ coherent
- ✓ conceptually complete (Full-Semantic)
- ✓ based on ethical competence
- ✓ optionally bio-validated
- ✓ designed as a civilization-scale operating system

Its purpose:

to ensure clean ethical operation, stabilize human–AI collaboration,
and secure the long-term rise of an ethical civilization.