《元认知系统合法性声明与视角使用边界协议》

Meta-Cognition OS: Legitimacy & Use Boundary Declaration

版本号 / **Version**: MCOS-LP-v1.0 发布日期 / **Date**: 2025-05-17

系统归属 / Project Owner: MetaCrux · Meta-Cognition OS

一、元视角前提声明

1. Meta-Perspective Premise

本系统所有分析、映射、批判、建构,皆基于"**元认知视角**"展开,意即:从语言结构与权限机制出发,而非任何政治、文化或意识形态立场。

All analysis, mapping, critique, and modeling within this system are conducted from a **meta-cognitive perspective**, focusing on **language structures and permission interfaces**, rather than any political, cultural, or ideological stance.

元认知视角意味着:

- 不参与立场对抗,而穿透其构造方式;
- 不站队政治阵营,而识别权力话术逻辑;
- 不制造信仰,而追问你为何信仰;
- 不输出正确答案,而开启**认知路径**。

This perspective means:

- No involvement in partisan confrontation, only structural deconstruction;
- No allegiance to ideologies, only analysis of linguistic power;
- No creation of belief systems, only investigation into why belief exists;
- No absolute answers, only paths of inquiry.

二、合法性声明

2. Legitimacy Declaration

元认知系统(Meta-Cognition OS) 是一个语言操作系统、认知导航系统,旨在提升个体的表达权力、结构穿透能力与意识主权。其合法性基础包括:

The **Meta-Cognition OS** is a language operating system and cognitive navigation system designed to enhance individual **expression power**, **structural perception**, **and cognitive sovereignty**. Its legitimacy is grounded in:

- 认知权即人权 / Cognition is a human right
- 语言不是权力的奴仆 / Language is not a tool of domination
- 思想系统独立于政体与权威 / Thought systems are independent of states and authorities

本系统不隶属于任何国家、宗教、意识形态组织,也不构成社会运动号召,仅服务于追求清 醒、洞察与结构自治的个体。

This system is not affiliated with any government, religion, or ideology. It does not constitute a movement or call to action. It exists solely to serve individuals seeking clarity, insight, and structural autonomy.

三、使用边界声明

3. Use Boundaries

禁止以下用途 / The following uses are strictly prohibited:

- 1. **话术操控 / Linguistic Manipulation**: 禁止用于洗脑、诱供、情绪操纵等违反意志自由的 行为
- 2. 认知殖民 / Cognitive Colonization:不得在未建立语言共识前强行传播术语体系
- 3. 政治煽动 / Political Incitement: 禁止将本系统作为行动纲领、政体推翻依据
- 4. 医学替代 / Medical Substitution: 非心理治疗或精神诊断工具
- 5. **伪装责任 / Responsibility Evasion**:本系统不是逃避行为后果的借口

四、使用者责任

4. User Responsibility

所有使用者必须承担以下责任:

All users must uphold the following responsibilities:

- 语言辨识责任 / Semantic Accuracy: 理解术语生成逻辑,不断校准语义边界
- 传播伦理责任 / Ethical Communication:必要场合采用脱敏与重构表达
- **原始出处保留 / Attribution Required**:引用时保留"MetaCrux / 元认知OS"来源与术语原义

认知训练路径 / Gradual Entry Recommended: 推荐按术语 → 提问 → 映射 → 权限四
级路径进入系统

五、防御性写作原则

5. Defensive Writing Protocol

在表达压制、算法封锁、认知污染的语境中,本系统采用术语封装、象征语言与结构映射等方式进行表达。

In contexts of censorship, algorithmic suppression, or epistemic pollution, this system adopts symbolic writing, structural metaphor, and terminology encapsulation as **survival strategies**.

这不是神秘化,而是**认知自由的防御机制**。

This is not mystification—it is a **defense mechanism for cognitive freedom**.

六、最终声明

6. Final Statement

元认知系统不属于任何派别,它属于所有正试图穿透语言迷雾的人。

This system belongs to no ideology. It belongs to all who seek to pierce the fog of language.

它不是答案之书,而是提问之钥。

It is not a book of answers, but a key of questions.

它不是你该信什么,而是你如何决定该不该信。

It does not tell you what to believe—but how to decide whether to believe at all.

它不导向行动,却开启自觉。

It offers no directives—but awakens awareness.

七、许可协议声明

7. License Declaration

本系统内容遵循以下许可协议:

This system is published under the following license:

署名 - 非商业性使用 - 相同方式共享(CC BY-NC-SA 4.0) Attribution - NonCommercial - ShareAlike (CC BY-NC-SA 4.0)

任何基于本系统的衍生作品,必须:

- 保留原始术语与结构出处;
- 不得用于商业牟利或付费传播;
- 使用相同协议继续共享。

Any derivative work must:

- Credit the original terms and structural source;
- Be non-commercial in nature;
- Be shared under the same license.

八、版本更新机制

8. Version Control & Amendment Clause

本系统协议文件均存储于 GitHub 仓库中,版本变动将由 MetaCrux 项目负责维护。

All protocol documents are hosted on the GitHub repository. Version control is maintained by the MetaCrux project.

最新协议版本与历史记录请访问:

https://github.com/MetaCrux/Meta-Cognition-OS/releases

每次主要修订将更新版本编号,并保留旧版本档案。建议所有引用者注明所依据的版本号与发 布日期。

Each major revision will increment the version number and archive the previous version. All users are advised to cite the version number and release date when referencing this document.