# Why This Is a New Paradigm AI as a Single Document

Traditional AI depends on massive cloud servers and huge datasets. Here,

the AI is compressed into a single 44KB HTML file. The file itself is the engine, not just an interface.

# Execution Without Servers or Internet

Most AI systems fail without connectivity. This design runs entirely in a browser, with no network calls at all. It functions during blackouts, wars, or censorship—domains where mainstream AI is unusable.

# Ethics by Design, Not as an Add-On

Unlike data-hungry AI models, this system collects no personal data. It is structurally aligned with GDPR, UNCRC, and CRPD, proving that 'AI without surveillance' can exist.

# Field-Ready and Community-Driven

Refugee camps, disaster zones, and low-infrastructure states cannot depend on data centers. By turning discarded smartphones into self- sustaining alert nodes, local communities can operate and maintain AI themselves.

# Extreme Lightweight with Full Transparency

While modern AI is often opaque, this system exposes every vector, similarity measure, and weight update in code. It is simultaneously ultra- lightweight and fully explainable—a combination rarely seen in AI research.

In short, this project is not merely a 'smaller AI,' but a redefinition of what AI can be: lightweight, offline, ethical, transparent, and field-sustainable. That is why it deserves to be called a new paradigm.

**Founder: Gyumin Jeon (English name: Morgan J)**

**Website: mcorpai.org**

Lighter than a single photograph, this platform ensures uninterrupted access in areas where internet infrastructure is limited or disrupted.

This initiative is provided free of charge and operates through an ultra- lightweight, data-free, fully offline architecture as an ethical form of artificial intelligence. Its purpose is not to harvest data, but rather to embody a technology grounded in human judgment, responsibility, and ethical principles.