Why This Is a New Paradigm Al

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.