

政黨政治掰臺灣2040總統,首次由AI機器人當選

Goodbye, Party Politics! AI robot is elected as the president in 2040.

2040年民主政策逐漸轉型,臺灣修正「總統副總統選舉罷免法」,首次開放AI機器人參選,以無政黨對立、更體切民意及專業的方式實踐「臺灣民主精神」。

In 2040, Taiwan amend the "Presidential and Vice Presidential Election and Recall Act", enabling AI robots to run for election. This change aimed to better embody the "Taiwanese democratic spirit" through non-confrontational campaigns and the implementation of a more responsive and professional strategy.



2040年,為選出真正有專業能力及判斷力的國家領導人,臺灣透過訓練民主化AI模型,成功翻轉傳統「選黨不選人」的政黨政治;人民不再需要透過民意代表、政黨才得以發聲,而是可隨時將政策意見以簡便的管道直接傳遞給「AI總統」,經資料庫模型對齊民眾意見及政策方向後,即可以更全面、更專業、更體切民意的方式,推動臺灣各項政策發展。

In 2040, Taiwan use a democratized AI model to select genuinely capable and judicious national leaders, overturning the traditional "party over candidate" party politics. Citizens no longer relied on representatives or political parties to express their opinions. Instead, they could easily transmit policy suggestions directly to the "AI president." After aligning public opinions and policy directions through database models, Taiwan's policies could be advanced in a more comprehensive, professional, and people-centric manner.

Taiwan AI President

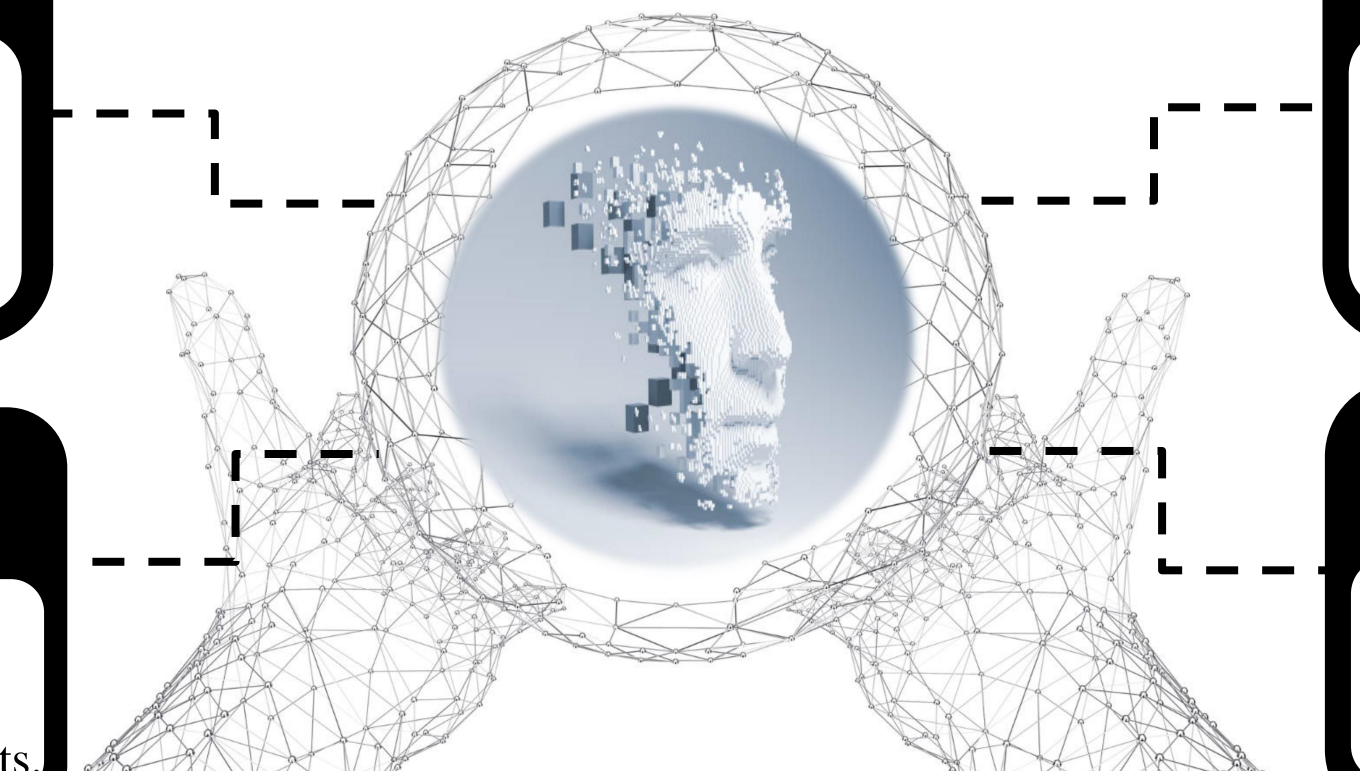
整合政府資源深化領域專業

Integrate government resources and enhance expertise in various fields.

避免政黨鬥爭及權勢利益者操作

Prevent party conflicts and manipulation by powerful vested interests.

(Civic)



對齊政策及民意 跨機關對症下藥

Align policies with public opinion and accelerate implementation across government agencies.

傾聽人民意見 簡化溝通渠道

Simplify communication channels and listen to the opinions of the people.

