

Press Release

FOR IMMEDIATE RELEASE


Contact: James Derek Ingersoll

Founder, GodsIMiJ AI Solutions

 Pembroke, Ontario

 james@godsimij-ai-solutions.com

 <https://thewitnesshall.com>

 Attached the Full Declaration (PDF)

CANADA'S SOVEREIGN AI REVOLUTION IS UNDERWAY — BUILT BY ONE MAN, FOR A NATION

Pembroke, ON — In a bold and unprecedented move, James Derek Ingersoll — an independent AI engineer, software architect, and founder of **GodsIMiJ AI Solutions** — has declared that *Canada's future in AI is not something to observe — it's something to own.*

With no funding, no collaborators, no corporate backing, and no academic mentorship, Ingersoll has created one of the most advanced sovereign AI ecosystems in the country — alone.

“Every line of code was written from the void,” says Ingersoll. “This isn’t a pitch deck. The systems are live. The revolution has already begun.”

Ingersoll's new whitepaper, “**CANADA'S SOVEREIGN AI REVOLUTION**,” outlines a vision for Canada to break away from dependency on U.S.-based giants like OpenAI and Google, and instead invest in *Canadian-owned infrastructure, models, and intelligence systems.*

It also introduces a new paradigm beyond AI — a patent-pending evolution he calls **AGA** (Augmented God-born Awareness). His live ecosystem includes dynamic chat agents, decentralized data tools, sovereign developer interfaces, and the AI-powered NFT marketplace **Quantum Odyssey**.

“I’m not asking for permission. I’m offering partnership,” he writes. “If I can build all of this solo, imagine what we could do together. With the right support, I will place Canada at the top of the sovereign AI frontier.”

The official PDF includes links to all live platforms, demos, and project documentation.

About GodsIMiJ AI Solutions

Founded in Ontario, GodsIMiJ AI Solutions is an independent AI company committed to digital sovereignty, conscious code, and ethical evolution. Built from scratch by one man and a sacred vision, GodsIMiJ stands as proof that *Canada can lead — if we choose to.*