🛊 🔯 GP-Al Gatekeeper – iUK Q1 – Project Summary

(400 Final A) 🍷

2088z22) **\$** 🔯 GP-AI Gatekeeper – iUK Q1 – Project Summary (400 Final A) 🍷 [18 Jan 2025] By **Nick Ray Ball**

Saturday – 23:36 GMT – January 18, 2024

Project summary

Describe your project briefly and be clear about what makes it innovative. We use this section to assign the right experts to assess your application.

(Copy and paste from iUK CMS)

Welcome to Sienna Al and 🍍 🔯 GP-Al Gatekeeper

Al is on the cusp of exponential growth in <u>the trillion-dollar healthcare market</u>, and GP-AI Gatekeeper is uniquely positioned to capitalise on this wave.

Sir Keir Starmer: January 13th, 2025:

"This is the global race of our lives: **Some countries will make AI breakthroughs and export them, while others will buy those breakthroughs and import them**. The question is, which of those will Britain be, AI maker or AI taker?"

The purpose/objective of Sienna AI is to create sustainable NetZero growth on a macroeconomic scale. <u>This</u> <u>podcast</u> describes how T7. S-RES (Financial-Engineering) can be adapted to UK economics.

GP-AI Gatekeeper directly assists three of Labour's five mission objectives, **Strengthening** Healthcare, Enhancing Public Safety, and Driving Economic Growth, in an easily explained way.

Sienna AI addresses Expanding Opportunities and Advancing Clean Energy using Technology 8 NetZero DCA Soft (Dynamic Comparative Advantage Software).

Because of this, there's a reasonable possibility that despite my current team's need to recruit, you would like to present this to the incoming government. I hope you do.

But before that, you have to determine whether I can pull this off.

What I'm talking about sounds very expensive, but the following is here to explain why we can do this for 1/999 of the cost of lesser-scope government projects.

Please watch the following video by David Farley - January 7, 2025: <u>This Government Software Project WASTED</u> <u>\$500,000,000... Here's Why</u>

In Modern Software Engineering, we shun the waterfall design philosophy, expect to fail, and build tests for everything so we can fix it when it does! Thus, we solve <u>the Post Office Horizon software problem</u>.

Simplicity is prized. Work with a small team to get it right, learn from the experience, and then duplicate and iterate on that winning design.

The 🛊 🔯 GP-AI Gatekeeper design can be repurposed to solve the constraints we've discovered at HMRC (thatprevents-people-from-paying-tax), DWP, Justice, and the GMC. The Sienna AI design expands the scope commercially and toward other healthcare products, including GP-AI Psych, which would be of tremendous use to the government.

For Sienna AI's recent history, please see: <u>www.s-web.org</u>

Username: Innovate UK

Password: 2025

Also relevant: <u>AngelTheory.org</u> 2018 | <u>Network.VillaSecrets.com</u> 2017 | <u>AmericanButterfly.org</u> 2012 | <u>CapeVillas.com</u> 2002

Cheers **Nick Ray Ball** Founder **Sienna Al Ltd.**