


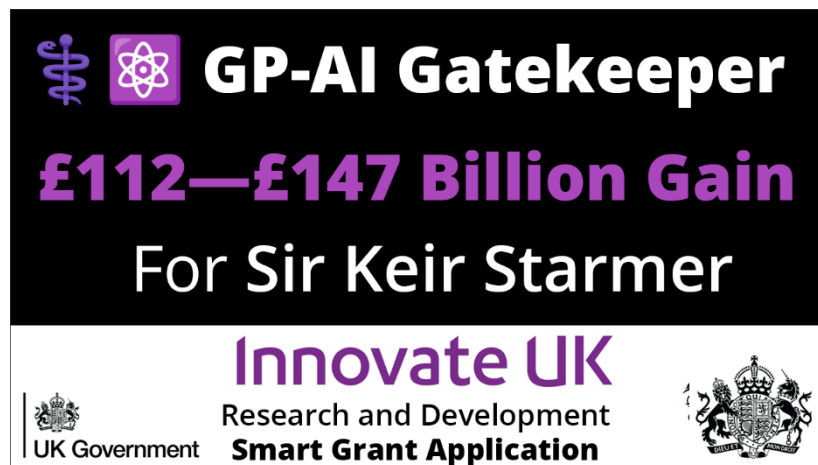
# **GP AI Gatekeeper Part 1 – Labour's 5 Missions and the £112 to £147 Billion Economic Gain.**

2088z50)   GP AI Gatekeeper Part 1 – Labour's 5 Missions and the £112 to £147 Billion Economic Gain. [17 Feb 2025]

By **Nick Ray Ball**



Monday – 21:16 GMT – February 17, 2025


## **GP AI Gatekeeper Part 1 – Labour's 5 Missions and the £112 to £147 Billion Economic Gain.**



<https://youtu.be/ZPy64KrdwQc>

## **Youtube description**

  GP-AI Gatekeeper 2025 – **For Peter Kyle, Feryal Clark & Sir Keir Starmer**  
[https://siennaai.net/GP-AI/Gatekeeper\\_2025\\_\(Innovate\\_UK\\_Presentation\)\\_for\\_Sir\\_Keir\\_Starmer.pdf](https://siennaai.net/GP-AI/Gatekeeper_2025_(Innovate_UK_Presentation)_for_Sir_Keir_Starmer.pdf)  
 19th February 2025

Welcome to Sienna AI  GP-AI Gatekeeper 2025.  
 Act 1 of 3: Sir Keir Starmer's "AI maker or AI taker" speech, Labour's 5 Missions and the £112 to £147 Billion Economic Gain

**LATEST NEWS:** On 14 February 2024, Dr Dawn Geatches, the Knowledge Transfer Manager for Mathematical Sciences in the UK government's innovation department, did not dispute the GP-AI Gatekeeper's forecast of "a £112 to £147 billion annual boost to the UK economy."

**1) Can GP-AI Gatekeeper, the Good Doctor app, and GP-AI Psych enable 1% of the population to return to work?**

Answer: yes, easily, probably 4% by 2030 if started in 2025!

[https://siennaai.net/GP-AI/Gatekeeper\\_2025\\_\(Innovate\\_UK\\_Presentation\)\\_for\\_Sir\\_Keir\\_Starmer.pdf](https://siennaai.net/GP-AI/Gatekeeper_2025_(Innovate_UK_Presentation)_for_Sir_Keir_Starmer.pdf)

[https://siennaai.net/GP-AI/The\\_Good\\_Doctor\\_App.pdf](https://siennaai.net/GP-AI/The_Good_Doctor_App.pdf)

**2) How much would 1% benefit the UK financially?**

Answer: a £112 to £147 billion annual boost to the UK economy

[https://siennaai.net/GP-AI/112-148\\_Billion\\_in\\_Economic\\_Growth.pdf](https://siennaai.net/GP-AI/112-148_Billion_in_Economic_Growth.pdf)

Sienna AI Ltd UK

## Designing Economic AI since 2011

<https://www.spreaker.com/podcast/nick-ray-ball-s-podcast--6239682>

🇬🇧 GP AI Gatekeeper: A 🇬🇧 Sienna AI Project by Nick Ray Ball and GPT-4o.  
A 10 Technologies Domain Driven High-Performance software design.

On 22nd January 2025, Sienna AI presented 🇬🇧 GP-AI Gatekeeper to the UK Government as part of its application for Research and Development Smart Grants Funding from Innovate UK. Our application pivoted around a speech made by UK Prime Minister Sir Keir Starmer just one week earlier...

Sir Kier 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?"

In February 2023, Sienna AI began entangling GPT-3 with our existing designs. In the spring of 2024, Nick Ray Ball created his seminal 103-minute podcast episode, The GP-AI. One year later, 🇬🇧 GP-AI Gatekeeper became the first of four revolutionary medical technologies, alongside 🇬🇧 GP-AI Psych, ❤️ The Good Doctor App, and 🇬🇧 GP-AI Physio.

These four designs radically improve healthcare at every stage, from automating the NHS to motivating and rewarding its personnel through the TBS CC OKRs 4.7 Objectives and Key Results System.

Through OKRs 5. Sienna AI supports all five of the Labour government's mission objectives:

### Labour Milestone Objective 1: Strengthens Health Care 🇬🇧 🧠 🏥

GP-AI Gatekeeper strengthens health care by reducing the NHS waitlist, providing patients with immediate advice, and triaging urgent cases; it shortens the time to see a GP, relieves overburdened doctors and ensures faster, safer, and more effective patient care.

### Labour Milestone Objective 2: Advancing Clean Energy 🇬🇧 🌱 🌊

Advancing clean energy was first envisioned in 2011 and has evolved into Technology 8: NetZero DCA Soft. Dynamic Comparative Advantage Software.

### Labour Milestone Objective 3: Expanding Opportunities 🇬🇧 🚀

Expanding opportunities emerge through Spartan Contracts and Super University Resort Hospitals, key components of UK Butterfly's Human Economic AI framework.

### Labour Milestone Objective 4: Driving Economic Growth 🇬🇧 📈

"Putting aside for now the Sienna AI T10T macro technologies 7, 8, and 9 for driving economic growth, by developing the complete suite of Sienna AI medical technologies, we anticipate enabling over 1% of the UK workforce to re-enter employment, contributing an additional £49 billion annually to GDP. Additionally, we aim to save more than £43 billion from NHS budgets, £10 billion from welfare, and a further £10 billion from demands on services by workforce migrants. This totals an impressive 112 to £147 billion per year, representing a transformative impact on the economy, public services, and the lives of hundreds of thousands of individuals."

## Labour Milestone Objective 5: Enhancing Public Safety 🕵️🛡️

Finally, the Labour mission objective of enhancing public safety is achieved through four key stages of GP-AI Gatekeeper: Stage 5 eliminates administrator error, Stage 6 ensures error-free communication, Stage 10 tackles medical record fraud, and Stage 11 facilitates GP-AI Psych re-evaluations. However, to fully appreciate these advancements, we must first examine our research into the world's largest healthcare organisation: the UK National Health Service. Brace yourself as we explore the known and unknown inefficiencies driving the NHS's 7.7 million-strong waiting list.

For the complete 3-part 🧠🔒 GP-AI Gatekeeper 2025: <https://youtu.be/8k-WPymDkyl>

Contact:

Sienna AI Founder

**Nick Ray Ball**

07387 394 298

<https://SiennaAI.net>

Sienna AI Ltd UK

Designing Economic AI since 2011

<https://www.spreaker.com/podcast/nick-ray-ball-s-podcast--6239682>