

*Hong Kong Exchanges and Clearing Limited and the Stock Exchange of Hong Kong Limited take no responsibility for the contents of this announcement, make no representation as to its accuracy or completeness and expressly disclaim any liability whatsoever for any loss howsoever arising from or in reliance upon the whole or any part of the contents of this announcement.*

## **SYNAGISTICS LIMITED**

### **獅騰控股有限公司**

*(Incorporated in the Cayman Islands with limited liability)*

**(Stock Code: 2562)**

**(Warrant Code: 2461)**

## **Synagistics Unveils Geene TurboGT: Blazing Fast Generative AI Chat with Responses in Less Than One Second**

Reference is made to the announcement of Synagistics Limited (the “**Company**” or “**Synagistics**”) dated March 6, 2025, in relation to the launch of Geene. The Company is pleased to announce the official launch of **Geene TurboGT**, a revolutionary upgrade to its cutting-edge AI platform Geene, which integrates Artificial Intelligence (AI), Blockchain, and Big Data. This breakthrough innovation **enables AI-generated responses in under one second**, setting a new industry benchmark for ultra-fast, transparent, and reliable AI-driven interactions.

### **AI Faster Than the Speed of Thought**

The rise of Generative AI has transformed how businesses and consumers interact with technology, but response speed remains a critical challenge. Many AI models struggle with latency, often taking several seconds to generate answers — slowing down productivity and real-time decision-making.

Geene TurboGT eliminates this bottleneck by optimizing low-latency processing, high-efficiency AI model routing, and ultra-fast inference techniques, making it one of the world’s fastest AI chat solutions.

- **Response Time** — Less than 1 second
- **Bias-Free, Transparent Answers** — Delivering non-bias, transparent responses
- **Optimized for High-Demand Users** — Lightning-fast performance for enterprises, researchers, and content creators

## How Does Geene TurboGT Compare to the Fastest AI Models\*

Geene TurboGT outperforms most industry-standard AI models in real-time responsiveness as follows:

<b>AI Model</b>	<b>Average Response Time</b>	<b>Strengths</b>
<i>Geene TurboGT</i>	<1 second	Blazing fast AI chat with bias-free responses
<i>ChatGPT 4.5 (OpenAI)</i>	1–3 seconds	Faster than GPT-4, but prone to occasional latency
<i>Claude 2 (Anthropic)</i>	2–3 seconds	Strong in reasoning, but slower responses
<i>Google Gemini 2.0Flash</i>	2–3 seconds	Good for multimodal tasks but not real-time chat
<i>Mistral 7B</i>	2–3 seconds	Speedy, but lacks deep reasoning capabilities
<i>Grok 3</i>	>5 seconds	On the average not the fastest response

\* Based on respective AI Model responses

Speed is vital for AI responses because it directly affects usability, efficiency, trust, and effectiveness — key factors for successful AI deployment.

### Who Benefits from Geene TurboGT?

#### *Enterprise & Business Professionals*

- Faster customer support interactions with AI-powered chatbots.
- Instant data retrieval for financial analysts, legal professionals, and corporate teams.

#### *Content Creators & Writers*

- Generate ideas, scripts, and marketing copy in real time.
- Reduce creative bottlenecks with AI-enhanced productivity tools.

### ***Researchers & Analysts***

- Instant access to data summaries, reports, and AI-powered insights.
- Faster AI-driven academic research and literature reviews.

### ***Developers & AI Enthusiasts***

- Test AI models in real-time without waiting for slow responses.
- Seamlessly integrate Geene TurboGT into applications and workflows.

### **Bias-Free, Transparent AI for a Trustworthy Future**

Beyond speed, Geene prioritizes transparency and fairness. Geene TurboGT is built on Geene's architecture ensuring that responses are:

- **Unbiased** — Designed to eliminate misinformation and provide transparent answers.
- **Secure** — Compliant with General Data Protection Regulation (GDPR), the Health Insurance Portability and Accountability Act (HIPAA), and global data protection standards.

*“Speed alone is not enough. AI must be fast, transparent, and trustworthy. With Geene TurboGT, we’re not only delivering the fastest responses but also ensuring ethical and unbiased AI interactions,”* said Clement Lee, chairman of the board of the Company.

Visit [chat.geene.ai](https://chat.geene.ai) to experience the power of Geene TurboGT and unlock the fastest, most transparent AI chat available today.

## INFORMATION ON THE COMPANY

Synagistics Limited is a Singapore-based big data & digital solutions company listed on the Main Board of the Hong Kong Stock Exchange, recognised for completing the first-ever de-SPAC transaction in Hong Kong. With Alibaba, Gobi Partners and Hong Kong Telecom as its key strategic shareholders, Synagistics benefits from strong industry backing, enabling it to drive innovation and expand its influence in Asia's rapidly evolving digital ecosystem. Synagistics is recognised as one of the top digital solutions provider in Southeast Asia and has provided its data-driven digital commerce platform Synagie to over 600 enterprises and renowned brands in the Southeast Asian market. With the launch of Geene in early March 2025, Synagistics has firmly established itself as a frontrunner in the rapidly evolving field of artificial intelligence, solidifying its position as a key leader in the global AI ecosystem and accelerating enterprise AI adoption and innovation. The Company continues to expand its footprint across multiple markets including the Greater China region while championing digital and artificial intelligence transformation.

By order of the Board  
**SYNAGISTICS LIMITED**  
**LEE Shieh-Peen Clement**  
*Chairman of the Board*

Hong Kong, March 13, 2025

*As at the date of this announcement, the board of directors of the Company comprises Mr. Lee Shieh-Peen Clement and Ms. Tai Ho Yan Olive as executive directors, Ms. Phua Nan Chie, Mr. Chong Tian Taum and Mr. Jin Qin as non-executive directors, and Mr. Selva Bryan Ratnam, Mr. Andrew Chow Heng Cheong and Mr. Siek Wei Ting as independent non-executive directors.*