

*Hong Kong Exchanges and Clearing Limited and The Stock Exchange of Hong Kong Limited (the “**Stock Exchange**”) 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.*



中 软 国 际

CHINASOFT INTERNATIONAL LIMITED

中 軟 國 際 有 限 公 司 *

(Incorporated in the Cayman Islands with limited liability)

(Stock Code: 354)

Voluntary Announcement

Deep Integration with DeepSeek: The Lumi Agent Development Platform of Chinasoft Sets a New Benchmark for Bank Intelligence

Chinasoft International Limited (referred to as “**Chinasoft**” or the “**Company**”) is releasing this announcement as a voluntary disclosure to inform the public of the latest information regarding the Company.

The Company is pleased to announce that it has recently launched a low-code/no-code AI application building tool product that is deeply integrated with DeepSeek – the Lumi Intelligent Agent Development Platform of Chinasoft.

This platform supports the access and management of all versions of DeepSeek models, enabling their powerful capabilities to be fully utilized. It has over 100 built-in enterprise – level plug – in tools, covering various types such as search, code, and API. These plug – ins are ready – to – use and can also be customized flexibly to meet diverse personalized requirements. Moreover, it comes with over 50 pre – set business – scenario workflow templates, ranging from intelligent dialogue to risk detection. With just one – click replication and modification, these templates can be quickly applied to actual business operations.

In the financial sector, the Lumi Agent Development Platform of Chinasoft has extensive application scenarios. In customer service, the intelligent agent acts as an attentive seat assistant, keenly capturing customer needs and providing accurate wording recommendations. In risk management, it can efficiently conduct anti – fraud and credit risk assessments. In wealth management, based on customers’ financial situations and leveraging the powerful reasoning ability of DeepSeek, it can customize personalized investment portfolio plans for customers.

The Lumi Agent Development Platform features low – code/no – code capabilities. Through its “graphical” user interface and “drag – and – drop” functions, it automates the development process. For example, when developing a bank customer service intelligent agent, users can quickly build a basic agent framework by simply dragging and dropping components such as the dialogue interface component, knowledge – base retrieval component, and question – classification component, which greatly shortens the development cycle.

The platform provides a full – stack visual Pipeline, enabling end – to – end automated processes from agent development, debugging to deployment. For instance, when an intelligent agent makes a mistake while handling customer problems, developers can quickly locate the issue through the visual interface, check the input and output of each link, and make timely adjustments.

Chinasoft continues to implement the “AI Service” strategy, deeply penetrating various industries with AI end – to – end full – stack technology services. The Lumi Agent Development Platform, with the excellent performance of DeepSeek models and the efficient development advantages of the Lumi platform, deeply empowers the financial industry, bringing unlimited possibilities for the intelligent transformation and innovation of the financial industry.

By order of the Board
Chinasoft International Limited
Dr. Chen Yuhong
Chairman and Chief Executive Officer

Hong Kong, 28 February 2025

As at the date of this announcement, the Board comprises three executive Directors, namely Dr. Chen Yuhong (Chairman and Chief Executive Officer), Dr. He Ning (Vice Chairman) and Dr. Tang Zhenming, two non-executive Directors, namely Dr. Zhang Yaqin and Mr. Gao Liangyu, and three independent non-executive Directors, namely Dr. Lai Guanrong, Professor Mo Lai Lan and Mr. Yeung Tak Bun J.P..

* *For identification purposes only*