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.



(Incorporated in the Cayman Islands with limited liability)
(Stock Code: 354)

VOLUNTARY ANNOUNCEMENT

Chinasoft Successfully Signs the Wuhan Cybersecurity Base Intelligent Computing Center Project Boosting the Development of Wuhan's AI Industry Cluster

Chinasoft International Limited (hereinafter referred to as "Chinasoft" or "the Company") releases this announcement as a voluntary announcement to let the public know the latest information of the Company.

The Company is pleased to announce that it has recently signed a three-year operation agreement for the Wuhan Cybersecurity Base Intelligent Computing Center (hereinafter referred to as the "Cybersecurity Intelligent Computing Center"), further advancing Chinasoft's intelligent computing business layout nationwide. Leveraging the geographical advantages of the National Cybersecurity Talent and Innovation Base in Wuhan, the project aims to build an intelligent computing platform that integrates computing power services, ecosystem aggregation, and technological innovation.

As the exclusive domestic agency operator of the Cybersecurity Intelligent Computing Center, Chinasoft will be responsible for the operation of computing, storage, and network resources. By adopting a fully self-developed and controllable software and hardware stack, the Company will support the establishment of an integrated domestic AI large-model training and inference center, providing comprehensive intelligent computing services that combine "computing power + algorithms + data + scenarios" for the AI industrial cluster in Wuhan Cybersecurity Base. In addition, Chinasoft will integrate computing resources with industry solutions to provide governments, enterprises, and research institutions with full-lifecycle services covering model development, training, and inference deployment. These services will span public computing services, large-model incubation and innovation, large-model application development, and industrial ecosystem growth. The Company will also leverage the

Cybersecurity Intelligent Computing Center's talent and research advantages to promote deep integration of computing resources, technology platforms, and expert knowledge bases. By fostering a virtuous ecosystem driven by "computing power, talent, and industrial collaboration," Chinasoft aims to help Wuhan become a leading hub for the artificial intelligence industry in Central China.

Amid the rapid development of AI technologies, Chinasoft, guided by its "Full-Stack, All-Scenario AI Strategy," is committed to building deeply integrated software-hardware products, solutions, and service capabilities. The Company efficiently connects the entire full-stack chain – from intelligent IoT devices and computing infrastructure to models, data, and Agent applications – fully addressing the diverse needs of various application scenarios. Looking ahead, the Company will continue to cultivate its intelligent computing operations along the path of "Technology-Driven, Industry-Empowering" development. By continuously optimizing its service system and strengthening ecosystem collaboration, Chinasoft aims to provide customers with highly continuous and reliable computing power, promote the large-scale adoption of AI technologies across industries, and further advance digital and intelligent transformation.

On behalf of the Board

Chinasoft International Limited

Dr. Chen Yuhong

Chairman and Chief Executive Officer

27 October 2025, Hong Kong

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