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.



CHINASOFT INTERNATIONAL LIMITED

中軟國際有限公司*

(Incorporated in the Cayman Islands with limited liability)

(Stock Code: 354)

VOLUNTARY ANNOUNCEMENT

Chinasoft Joins Hands with Shen Kaihong and Loongson Technology to Sign Strategic Cooperation Agreement

Jointly Promote the Construction of "LoongHong Ecosystem" for an Independent and Controllable New Information Technology Ecology

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 recently, it has officially signed a strategic cooperation agreement with Shenzhen Kaihong Digital Industry Development Co., Ltd. (hereinafter referred to as "Shen Kaihong") and Loongson Technology Corporation Limited (hereinafter referred to as "Loongson Technology") to jointly build the end-to-end independent "LoongHong Ecosystem" centered on "OpenHarmony + LoongArch". The three parties will leverage their complementary advantages: Chinasoft relies on its capabilities in software applications, system integration, and international market expansion; Shen Kaihong draws on its technical accumulation in OpenHarmony operating system's full-scenario coverage, distributed features, and hard real-time low-latency technology; Loongson Technology is supported by LoongArch independent instruction set chips and underlying solutions. The three parties will conduct in-depth collaboration in four core dimensions— technology, products, market, and ecology— to accelerate the industrialization of the "LoongHong Ecosystem".

In terms of technology, the three parties will focus on the in-depth adaptation of "LoongArch chips + KaihongOS", optimize the operational performance to ensure software-hardware stability of the Loongson platform, promote in-depth chip-level binding, and formulate a joint technology roadmap. A joint technical research team will be established to conduct R&D around key directions such as kernel adaptation, driver development, performance optimization, security hardening, and AI empowerment. A technical verification and testing platform will be built to advance the standardization and industrialization of achievements.

For products, combining their respective strengths, the three parties will jointly develop edge computing gateways, AI terminals, and industry-specific customized solutions for core scenarios including industrial control, government office, and smart people's livelihood. This will fill the gap in end-to-end independent products.

In the market dimension, the three parties will collaborate to tackle government and industry localization projects, prioritizing implementation in key cities such as Shenzhen, Beijing, and Jiangsu. The three parties will simultaneously lay out overseas markets to enhance the international competitiveness of domestic basic software and hardware.

Regarding ecology, the three parties will jointly participate in open-source community construction and industry standard formulation, promote the standardization of technical interfaces, and strengthen ecological mutual recognition and resource sharing. Through activities such as technical seminars and developer conferences, the three parties will foster the "OpenHarmony + LoongArch" ecosystem.

The "LoongHong Ecosystem" is an end-to-end independent and controllable technology system built with the LoongArch independent instruction set architecture as the hardware cornerstone and OpenHarmony as the operating system foundation, covering "chip-OS-application". Forming a complete closed loop from underlying technology to upper-layer ecology, this system is specifically designed for national critical information infrastructure and core industries. It provides system-level secure and controllable solutions, serving as a core support for safeguarding national digital sovereignty and building a solid network security defense line.

The Company firmly believes that taking this cooperation as an opportunity, the three parties will deepen technological integration and industrial collaboration, accelerate the large-scale implementation of the independent information technology system, create long-term value for shareholders, and contribute core strength to national technological self-reliance and self-improvement.

LOONGSON TECHNOLOGY CORPORATION LIMITED

Meeting the needs of national informatization construction and keeping pace with the frontier of international information technology, Loongson Technology takes innovative development as the theme, industrial development as the main line, and system construction as the goal. Adhering to independent innovation, it has fully mastered core computer technologies such as CPU instruction sets, processor IP cores, and operating systems. Loongson Technology is committed to building an independent and open software-hardware ecosystem and information industry system, providing independent, secure, and reliable processors for national strategic needs, and offering high-performance, low-cost processors and basic software-hardware solutions for the innovative development of the information industry.

Loongson Technology's main business covers the research and development, sales, and services of processors and supporting chips. Its main products and services include processors, supporting chip products, and basic software-hardware solutions. Currently, Loongson Technology builds its industrial ecosystem around two main lines: information systems and industrial control systems. It maintains comprehensive market cooperation with partners in fields such as network security, office and business informatization, industrial control, and the Internet of Things. Its product series have been widely applied in industries including e-government, energy, transportation, finance, telecommunications, and education.

On behalf of the Board

Chinasoft International Limited

Dr. Chen Yuhong

Chairman and Chief Executive Officer

10 November 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