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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 ESWIN Computing to Form Strategic Cooperation Jointly Build a New Dual-Open-Source Digital Infrastructure Ecosystem of “OpenHarmony + RISC-V”

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 Beijing ESWIN Computing Technology Co., Ltd. (hereinafter referred to as “ESWIN Computing”) to jointly build a dual-open-source independent ecosystem centered on “OpenHarmony + RISC-V”. The three parties will leverage their complementary resources: Chinasoft relies on its capabilities in software applications, system integration, and industry implementation; Shen Kaihong draws on its full-scenario R&D experience in the OpenHarmony operating system and accumulated distributed technology; ESWIN Computing is supported by RISC-V chips and customized solutions. Together, the three parties will promote the large-scale implementation of new products and technologies related to “OpenHarmony + RISC-V” in digital economy scenarios, fully empowering the digital and intelligent transformation of thousands of industries across all sectors.

At the technical level, taking the “Wintel model” as a reference, the three parties will focus on the in-depth adaptation and collaborative development of “RISC-V chips + KaihongOS”. The three parties will form a joint technical team to carry out collaborative R&D around key technical directions such as operating system kernel adaptation, driver development, performance optimization, security hardening, and AI empowerment, building a stable and efficient software-hardware collaborative foundation.

At the product level, combining their respective advantages, the three parties will jointly develop edge computing products and industry solutions (such as transportation MEC, education IWB, and industrial inspection AOI), as well as chip products and solutions for smart homes, robots, industry, and other fields. The three parties will gradually expand to smart terminals based on “RISC-V + KaihongOS”.

At the market level, starting with smart transportation, the three parties will gradually expand to more public utilities and industry sectors such as government affairs, people’s livelihood, and industry. Simultaneously, the three parties will collaborate to explore overseas market opportunities and enhance the international competitiveness of China’s dual-open-source ecosystem.

At the ecosystem level, the three parties will jointly participate in open-source community construction and technical standard formulation, promoting interface mutual recognition and resource sharing. Through a series of activities such as technical forums and developer conferences, the three parties will jointly cultivate the “OpenHarmony + RISC-V” industrial ecosystem and lower the threshold for industry innovation.

The core of the “OpenHarmony + RISC-V” dual-open-source ecosystem is to build an independent full-chain technical system of “chip architecture – operating system – application”, breaking the global architectural monopoly of X86 and ARM. Guided by market demand, this ecosystem will promote the transformation of chips, software, and terminals from fragmented development to in-depth collaboration, spawning new scenarios, applications, and models in the era of the Internet of Everything. Leveraging the global rise of the RISC-V architecture, the three parties will replicate the successful logic of the Wintel (Windows + Intel) and AA (Android + ARM) combinations, building a globally competitive third-generation mainstream software-hardware ecosystem and providing independently controllable core support for the development of the digital economy.

The Company firmly believes that this in-depth collaboration among the three parties will fully release the advantages of complementary resources, accelerate the industrialization of the “OpenHarmony + RISC-V” dual-open-source ecosystem, further consolidate the Company’s core position in China’s domestic basic software and hardware ecosystem, create long-term value for shareholders, and contribute to the country’s technological self-reliance and self-improvement.

Beijing ESWIN Computing Technology Co., Ltd.

ESWIN Computing is an intelligent solution provider in the AI era. Adopting the new-generation RISC-V computing architecture, it innovates domain-specific algorithms and IP, and builds an efficient and open software-hardware platform. Focusing on two core application scenarios – smart terminals and embodied intelligence – it provides chips and system solutions for global customers in smart cities, smart homes, smart offices, smart portables, smart cars, robots, and other fields. As of December 31, 2024, ESWIN Computing has commercially launched more than 100 system-level solutions, making it the provider with the largest number of mass-produced RISC-V main control solutions in China. It is also China's largest provider of human-computer interaction solutions for smart terminals and RISC-V full-custom solutions.

On behalf of the Board
Chinasoft International Limited
Dr. Chen Yuhong
Chairman and Chief Executive Officer

17 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*