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 Was Elected As The City Partner For OpenHarmony
Innovative Applications and HarmonyOS Ecosystem Construction
In Xi'an's Smart Transportation Field
With Technological Accumulation Empowering Industrial Upgrading

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, the Traffic Management Detachment of the Xi'an Public Security Bureau, the Xi'an Data Bureau, the Xi'an Science and Technology Bureau, and the Xi'an Industry and Information Technology Bureau jointly released the list for "Recruiting the City Partner for OpenHarmony Innovative Applications and HarmonyOS ecosystem construction in smart transportation field". Leveraging its years of profound technological accumulation in the OpenHarmony field and rich experience in ecosystem construction, the Company has successfully been elected as the leading entity for the initiative. It will join hands with industry chain partners to jointly help Xi'an build a nationally leading innovative pilot for the HarmonyOS technology ecosystem in smart transportation.

As the leading entity for the initiative, Chinasoft will join hands with partners including Pci Technology Group Co., Ltd., Guangzhou Transportation Planning Research Institute Co., Ltd., Guangzhou Municipal Engineering Design & Research Institute Co., Ltd., Shenzhen Kaihong Digital Industry Development Co., Ltd., Huawei Technologies Co., Ltd., Beijing Yiswei Computing Technology Co., Ltd., and Digital Xi'an Technology Operation (Group) Co., Ltd.– covering planning and design institutions, leading enterprises in scenario application, adaptation center partners, and root technology

vendors. Adopting an ecosystem alliance model, it will focus on four core tasks to realize the full-chain implementation of consultation, planning, design, products, solutions, and industries in the smart transportation field. At the technological innovation level, it will concentrate on data management, platform integration, and system equipment transformation, formulate solutions for the full-cycle management system of collection, governance, and application based on HarmonyOS-enabled device data governance, and overcome the integration challenges between OpenHarmony and existing transportation systems. At the ecological infrastructure level, it will take the lead in building an OpenHarmony root technology adaptation (certification) and product development center, providing one-stop services from adaptation certification to development support. At the product certification level, it will collaborate with adaptation center partners to promote the adaptation of ecological products, providing a compliant and high-quality product selection basis for the implementation of smart transportation projects. At the industrial collaboration level, through product upgrading, co-creation cooperation, investment linkage, and other means, it will help Xi'an form an OpenHarmony-based integrated hardware-software smart terminal industrial cluster and build a new growth pole for regional industrial development.

Being elected as the leading entity for this initiative is a high recognition from Xi'an Municipal Government of the Company's technological strength and ecosystem building capabilities in the OpenHarmony field. Taking the Xi'an project as an opportunity, Chinasoft will give full play to its experience advantages in OpenHarmony technological innovation, smart terminal adaptation, and industrial solution implementation, link up with industrial chain partners, accelerate the large-scale implementation of the "dual-open-source" root technology base composed of OpenHarmony and open-source chips as well as OpenHarmony innovative applications, and contribute to Xi'an's efforts in building a national smart transportation innovation pilot and realizing the systematic design of "driving industrial upgrading through technology adaptation and activating ecological value through scenario implementation".

On behalf of the Board

Chinasoft International Limited

Dr. Chen Yuhong

Chairman and Chief Executive Officer

27 August 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