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 COLLABORATES WITH SHEN KAIHONG TO LAUNCH THE KAIHONG BOT SERIES FOR OPENHARMONY DEVELOPERS

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 on May 24, Chinasoft and its associated company, Shenzhen Kaihong Digital Industry Development Co., Ltd. (hereinafter referred to as "Shen Kaihong") jointly launched the first national OpenHarmony learning platform for developers – the Kaihong Bot series. The Kaihong Bot series is designed for developers using and learning OpenHarmony, supporting multiple needs such as application software development and verification, hardware adaptation development and verification, and secondary system development for OpenHarmony. This is a key implementation of the Company in the software-hardware integration field and a milestone initiative to provide developers with more intelligent development products and tools.

The Kaihong Bot series is equipped with KaihongOS Desktop Edition, the first desktop operating system based on OpenHarmony, which aligns with the interaction habits of developers and end-users, offering low thresholds and ease of use. It also brings four "new experiences" to help developers fully appreciate the powerful potential of OpenHarmony:

First, based on the distributed capabilities of KaihongOS, the Kaihong Bot series supports multi-device collaborative interconnection, forming "super devices" with tablets, large screens, speakers, and other devices. Through the "Kaihong Star Disk," developers can seamlessly transfer tasks across devices – such as dragging windows for cross-screen collaboration or sharing files via simple drag-and-drop – achieving a truly integrated and smooth collaborative interaction experience.

Second, the LiteOS-M system kernel of KaihongOS is the first product in China to pass the CCRC EAL5+ security certification and the first system in the OpenHarmony field to pass the Class III security testing and certification by the Ministry of Public Security. It supports dynamic data authorization and full-link audit traceability mechanisms, enabling comprehensive audit of all elements including "people, events, objects, time, and space"; ensuring critical business data remains highly secure by preventing unauthorized data leakage and access.

Additionally, the Kaihong Bot series features a dedicated AI key that instantly activates the Kaihong Smart Assistant, offering functions such as "search, write, translate, and after-sales support." It supports integration with multiple mainstream domestic large models (e.g., Tongyi Qianwen, ERNIE Bot), enhancing development and office efficiency while providing end-to-end intelligent support for developers.

Finally, the products fully support the interconnection and seamless flow of HarmonyOS ecosystem applications, enabling one-click collaboration and smooth transfer with mobile phones and other devices. Applications developed by developers can not only be uploaded to the Kaihong App Market but will also be synchronously accessible on the Huawei App Market in the future, enabling multi-market distribution. The Company also plans to launch the "Kaihong Intelligent Agent Market," supporting developers to publish industry-specific intelligent agents, extending services beyond consumers to empower critical industries such as manufacturing, finance, and transportation – achieving comprehensive ecosystem coverage from "consumer use" to "industry application."

The Company believes this launch marks the continuous evolution of cross-platform capabilities for desktop-level OpenHarmony, and the Company will accelerate the development and popularization of its OpenHarmony related business.

ABOUT SHEN KAIHONG

Shenzhen Kaihong Digital Industry Development Co., Ltd. ("Shen Kaihong") is an ecosystem platform company dedicated to developing industry-specific operating system distributions based on OpenHarmony. The Company focuses on root technology R&D for KaihongOS and continuous innovation of an integrated device-edge-cloud management platform. Shen Kaihong provides a unified and secure digital foundation for intelligent transformation across various industries. Its founding shareholders include Shenzhen Capital Operation Group Co., Ltd. (a state-owned enterprise under the Shenzhen SASAC), Hubble Technology Investment Co., Ltd. (a wholly owned subsidiary of Huawei), and Beijing Chinasoft International Information Technology Co., Ltd.

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

Hong Kong, 26 May 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