

Hong Kong Exchanges and Clearing Limited and The Stock Exchange of Hong Kong Limited 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.



中软国际

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 Releases a Project Based openEuler Enterprise-Level Server Operating System and Successfully Wins the Bid for China Mobile's Operating System Migration Technology Service Project

Chinasoft International Limited (hereinafter referred to as “Chinasoft” or “the Company”) is issuing this announcement voluntarily to keep the public informed about the company’s latest updates.

Chinasoft is delighted to announce the successful development of an enterprise-level server operating system based on openEuler, specially designed to cater to various application scenarios, such as databases, big data, cloud computing, and web services. This operating system has undergone rigorous compatibility testing within the openEuler open-source community and has obtained certification for compatibility with the Huawei Kunpeng Ecological Innovation Center’s Kunpeng Full-Stack Solution. Benefiting from its extensive technical expertise in the domestic operating system field, a wealth of experience in deploying successful applications, and a commitment to delivering top-notch services, Chinasoft recently achieved a significant milestone by securing the bid for the “Cloud Capability Center 2023-2024 Provincial Branch Company Operating System Migration Technology Service Project” by China Mobile. This accomplishment reflects its ongoing dedication to making breakthroughs in the localization and information technology innovation sectors.

* *For identification purposes only*

OpenEuler is an open-source, domestically-developed operating system specifically designed for enterprise-level applications, suitable for use in various scenarios, including databases, big data, cloud computing, and artificial intelligence. As a dedicated partner of the openEuler community, Chinasoft has actively contributed to the ecosystem for many years. It has served as a community cooperation partner, a silver sponsor, a member of the community user committee, a community service partner (OESP), and a contributor to the community. Chinasoft has been committed to providing professional services to users, such as operating system migration, operational support, security reinforcement, operating system customization, ecosystem tool development, and talent cultivation. Through its efforts, Chinasoft has not only introduced new perspectives on technological development, but also addressed industry challenges, met various scenario demands, and facilitated the profound integration of technology, industry, and research. As a significant contributor to the openEuler ecosystem, it continues to play a crucial role in driving innovation within the community.

The Company has developed an enterprise-level server operating system based on the openEuler community edition, incorporating numerous proprietary competitive features. The system has been enhanced with comprehensive ecosystem support and professional technical assurance to meet users' demands for stability, security, and efficiency. During the process of assisting telecom operators in their digital transformation, the company has created a series of tools and solutions to facilitate a "seamless" migration of their business systems. These solutions allow for a quick and smooth transition while maintaining the original hardware and application environment, greatly simplifying the process and significantly reducing the cost of system migration.

The successful bid for the China Mobile Cloud Capability Center Operating System Migration Technology Service Project clearly demonstrates China Mobile's recognition of Chinasoft's technological expertise, solution development, and application support capabilities in the field of domestic operating systems. Through this project, the Company will create a benchmark case in the domain of replacing foreign operating systems with domestic ones and continue to replicate and promote such successes. By aligning with the requirements of China Mobile Cloud and provincial branch companies for domestic operating system replacements, Chinasoft aims to provide the industry with more reliable domestic operating systems and full-stack solutions. Leveraging continuous technological innovation and comprehensive landing support capabilities, the Company is committed to empowering the high-quality development of telecom operators' businesses. Chinasoft is determined to provide a continuous supply of innovative technology and comprehensive support to facilitate the growth of the industry.

Chinasoft's enterprise-level server operating system, built on openEuler, has officially passed multiple certifications, including those from the openEuler open-source community and compatibility with the Kunpeng Full-Stack Solution. Furthermore, the Company successfully won the bid for the China Mobile operating system migration project. These achievements showcase its technological expertise and innovative contributions in the field of openEuler ecosystem foundational software. Looking ahead, Chinasoft remains committed to operating system product development. The Company plans to create commercial editions based on openEuler, focusing on critical information infrastructure industries such as telecommunications and finance. Leveraging the years of experience and expertise gained in the openEuler ecosystem, the Company will continue to enhance ecosystem support and provide professional technical assurance at the source code level. This dedication will enable it to deliver secure and stable operating system products, exceptional technical services, and outstanding solutions to industry customers. By contributing to the construction of a secure and controllable digital foundation, Chinasoft aims to support industry customers in achieving digital transformation and upgrades amidst the domestic replacement trend. The company will continue to solidify its competitive advantages in the information technology and innovation sector, ensuring a strong foothold in the field of information technology application innovation.

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

Hong Kong, 25 July 2023

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 and Professor Mo Lai Lan.