

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.



iMotion Automotive Technology (Suzhou) Co., Ltd.

知行汽車科技(蘇州)股份有限公司

(A joint stock company incorporated in the People's Republic of China with limited liability)

(Stock Code: 1274)

VOLUNTARY ANNOUNCEMENT UPDATE ON BUSINESS DEVELOPMENT

This announcement is made by iMotion Automotive Technology (Suzhou) Co., Ltd. (the “**Company**”, together with its subsidiaries, the “**Group**”) on a voluntary basis to keep the shareholders (the “**Shareholders**”) and potential investors of the Company informed of the latest business development of the Group.

The board (the “**Board**”) of directors (the “**Director(s)**”) of the Company is pleased to announce that, recently, Jiangsu Cyberspace Administration released the “Announcement of Filed Information for Generative AI Services in Jiangsu Province (May 21, 2026)”, indicating that the “iMotion” large model (the “**iMotion Model**”) independently developed by the Company has officially completed the filing for generative AI services. This marks that the Company’s self-developed large model has received authoritative recognition for its compliance and security, which will facilitate the regulated innovation and commercial deployment of generative AI technology in the fields of intelligent driving and embodied AI.

The iMotion Model is a large model developed based on an open-source foundation model for the autonomous driving domain. It possesses perception, semantic understanding, path planning and intelligent decision-making capabilities for complex urban roads, highways and specific parking lot environments. It can also be applied to the development of in-vehicle intelligent driving systems, simulation test platforms, as well as the optimisation and validation of intelligent mobility service solutions. Through fine-tuning training with a large volume of training corpora in the autonomous driving field, the iMotion Model has developed more specialised and precise capabilities, which can effectively enhance the system’s understanding of dynamic traffic scenarios, prediction accuracy and decision-making robustness.

The filing system for generative AI services aims to promote innovation in parallel with regulation. The completion of the filing for the iMotion Model means that it has met regulatory requirements in terms of algorithm transparency, data security and content compliance, laying a compliance foundation for iMotion Automotive to subsequently provide full-scenario services based on large model technology in the fields of autonomous driving and embodied AI.

Shareholders and potential investors are advised to exercise caution when dealing in the securities of the Company.

By order of the Board
iMotion Automotive Technology (Suzhou) Co., Ltd.
SONG Yang
Chairman of the Board and Executive Director

Hong Kong, May 25, 2026

As of the date of this announcement, the Board comprises Mr. SONG Yang as chairman of the Board and executive Director; Mr. LU Yukun, Ms. JIANG Jingfang and Ms. LIU Fang as executive Directors; and Dr. ZHANG Weigong, Ms. XUE, Rui Shirley and Dr. SHAO Jun as independent non-executive Directors.