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.



UNISOUND AI TECHNOLOGY CO., LTD.

雲知聲智能科技股份有限公司

(A joint stock company incorporated in the People's Republic of China with limited liability) (Stock Code: 9678)

VOLUNTARY ANNOUNCEMENT

LATEST BUSINESS DEVELOPMENTS

This announcement is made by Unisound AI Technology Co., Ltd. (the "Company") on a voluntary basis to inform the shareholders and potential investors of the Company of its latest business developments.

In terms of business development, the Company continues to implement the strategy of focusing on key regions and deepening engagement with lighthouse customers, while further exploring and expanding its boundaries in the fields of medical insurance. In terms of operating strategy, the Company is making vigorous efforts to pursue new sustainable business models and actively explore innovative project opportunities.

In the field of insurance business, the Company leverages its mature technological capabilities and extensive industry experience to further deepen cooperation with leading insurance institutions, while actively expanding business boundaries and service models to lay a solid foundation for the scalable growth of its business. In particular, the Company's cooperation with a leading property insurance company (the "Property Insurance Company") has achieved remarkable results. Following the in-depth cooperation reached in 2024 on the intelligent medical review project, a system was successfully launched nationwide. With its precise risk identification capability and efficient review process, the system has effectively addressed the pain points in claims settlement risk control of the Property Insurance Company, and its application effectiveness has been highly recognized by the Property Insurance Company. Based on this, both parties further entered into a cooperation agreement in 2025 to extend the business scope from intelligent medical review to claims settlement risk control in additional dimensions of motor vehicle insurance concerned by the Property Insurance Company, such as disability grading and three-period assessments, marking a deepening stage of the cooperation. In addition, the Company is actively expanding into the health insurance and life insurance sectors, with a focus on addressing risk control needs in accident and health insurance as well as critical illness insurance. In particular, accident and health insurance products feature highly diverse personalized liability clauses with elevated risks of claims disputes, while critical illness insurance involves complex and specialized medical claim determinations, with conclusions closely tied to payout liabilities. To address these pain points, the Company has designed customized claims settlement risk control solutions, effectively filling the gap in intelligent risk control within the health and life insurance industries and expanding the business boundaries of the Company's insurance operations. In the first half of 2025, the Company achieved

revenue of RMB9,963 thousand from medical-related claims review services in the insurance industry, representing a significant increase of 1,386.8% as compared with the same period in 2024. This in-depth cooperation with the leading Property Insurance Company is expected to play a positive guiding and demonstrative role for the Company's future insurance-related business and promote further growth of the Company's relevant business.

In the field of healthcare security, the Company entered into a strategic cooperation framework agreement with Guangxi Zhuang Autonomous Region Healthcare Security Bureau ("Guangxi Healthcare Security Bureau") to facilitate research on the innovative application of artificial intelligence in the healthcare security sector and to promote the high-quality development of healthcare security in Guangxi. Leveraging its AI technology advantages in intelligent voice technologies and healthcare security large models, the Company and Guangxi Healthcare Security Bureau jointly explore research on autonomous, secure and reliable healthcare security large model pathways to enhance the digitalization level of healthcare security; conduct research on intelligent application systems for healthcare security based on healthcare security information platform data; and explore the application of artificial intelligence technologies in the fields of the coordinated reform of medical services, healthcare security and pharmaceuticals.

In terms of business models, the Company actively explores the SaaS service model, providing intelligent medical review services to small- and medium-sized insurance institutions in a lightweight and cost-effective manner. The Company has successfully secured a number of key projects, with customers including Zhongyuan Agricultural Insurance Co., Ltd. and Beibu Gulf Property Insurance Co., Ltd. Through flexible business strategies, the Company is able to provide customized services based on the business scale and specific needs of small- and medium-sized insurance companies, which not only reduces their technology investment costs but also expands the Company's market coverage.

In terms of project opportunity expansion, the Company is pursuing a dual-track approach. First, the Company leverages the medical data processing capabilities and industry experience accumulated from the hospital side, combined with mature risk control technologies and service experience in the insurance field, utilizing synergistic advantages to deeply cultivate the insurance claims settlement risk control market. Second, the Company is actively expanding its presence in the field of healthcare security bureau fund supervision. As China strengthens healthcare insurance fund safety supervision, healthcare security bureaus have a growing demand for specialized and intelligent regulatory technologies. With its cross-domain technological and experiential accumulation, the Company is well-positioned to achieve rapid breakthroughs in this field.

By Order of the Board
Unisound AI Technology Co., Ltd.
Dr. Huang Wei
Executive Director and Chief Executive Officer

Hong Kong, September 7, 2025

As at the date of this announcement, the board of directors of the Company comprises: (i) Dr. Liang Jia'en, Dr. Huang Wei, Dr. Kang Heng, Mr. Li Xiaohan, Mr. Liu Shengping and Mr. Li Peng as executive directors; (ii) Mr. Duane Kuang, Mr. Li Zhichao, Mr. Wang Cunfu and Mr. Li Ang as non-executive directors; and (iii) Mr. Hu Jianjun, Mr. Fan Jian, Ms. Jin Huihua, Dr. Zhang Kun and Mr. Chen Hua as independent non-executive directors.