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## **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.

On June 8, 2026, the Company officially released U2, a new generation of proprietary general large language model.

The U2 large model adopts a cutting-edge Mixture of Experts (MoE) architecture integrating fast and slow thinking paradigms. Powered by high-precision data refinement and high-density semantic representation capabilities, it achieves top-tier performance with 266 billion parameters. Driven by the core underlying logic of “intelligence density × Token value”, the model focuses on enhancing the effective knowledge payload per Token and the value generated from business applications, building a high-value, high-efficiency large language model foundation.

U2 is a natively Agent-driven large model that enables the integrated delivery of full-stack development, intelligent orchestration and deep inference. Leveraging its proprietary native inference path distillation technology, it can autonomously perform task decomposition, execution, validation and optimization, forming a full-chain closed loop, making it an ideal native foundation for next-generation AI Agents. In addition, the model features an innovative hybrid reasoning mode and adopts a model Harness synchronous training mechanism, which significantly reduces Token consumption per task and substantially improves overall Token utilization efficiency, offering outstanding advantages in inference cost and enabling broad adaptation to commercial applications across various sectors and scenarios.

In authoritative professional evaluations, the U2 large model has demonstrated outstanding overall performance: it is comparable to world-leading models in core benchmark areas such as instruction following, long-context processing, scientific reasoning, software engineering agents, and specific toolchain adaptation (Claw evaluation).

The official release of the U2 large model marks a new upgrade for the Company's AI commercialization pathway. On the one hand, leveraging its extensive data accumulation and deep industry experience in specialised sectors such as healthcare, insurance and transportation, the Company will use the upgraded U2 foundation model as its core to rapidly expand its business scale and steadily advance the optimisation and upgrade of its business models. On the other hand, the Company will deepen its presence in standardized cloud-based services such as large model API calls, explore new incremental market opportunities, continuously broaden its development boundaries, and unlock the commercial value of AI technology.

By Order of the Board  
**Unisound AI Technology Co., Ltd.**

**Dr. Huang Wei**  
*Executive Director and Chief Executive Officer*

Beijing, the PRC  
June 8, 2026

*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, Dr. Li Xiaohan and Dr. Liu Shengping as executive Directors; (ii) Mr. Li Zhichao as a non-executive Director; and (iii) Mr. Hu Jianjun, Dr. Fan Jian, Dr. Jin Huihua and Dr. Zhang Kun as independent non-executive Directors.*