

*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.*



**Zhongmiao Holdings (Qingdao) Co., Ltd.**  
**眾森控股(青島)股份有限公司**

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

**(Stock Code: 1471)**

**BUSINESS UPDATE**  
**STRATEGIC COOPERATION WITH UNIVERSITY**  
**OF EMERGENCY MANAGEMENT AND BEIJING HUIZHI**  
**IN RESPECT OF JOINT RESEARCH AND DEVELOPMENT OF**  
**INTELLIGENT ROBOT SYSTEM FOR FIRE SAFETY INSPECTION**

**INTRODUCTION**

The board of directors (the “**Board**”) of Zhongmiao Holdings (Qingdao) Co., Ltd. (the “**Company**”, together with its subsidiaries, the “**Group**”) is pleased to announce that, on 16 April 2026 (after trading hours), the Company entered into a strategic cooperation agreement (the “**Agreement**”) with the University of Emergency Management (應急管理大學) in the People’s Republic of China (the “**PRC**”) and Beijing Huizhi Zhong’an Technology Co., Ltd.\* (北京匯智中安科技有限公司) (“**Beijing Huizhi**”) to establish a long-term strategic collaboration.

**SCOPE OF COLLABORATION**

Pursuant to the principles of cooperation set out in the Agreement and guided by the principles of “complementary strengths, resource sharing, innovative collaboration and mutual benefit”, the parties will jointly develop an industry-leading intelligent robot system for fire safety inspection to promote the commercialization and industrial application of scientific and technological achievements and enhance the intrinsic safety standards of the warehousing and logistics sector of the PRC. This collaboration marks the full-scale launch of an innovative collaboration between the industry, academia and research institutions, involving the Group, leading domestic universities and technology enterprises, in the field of “risk reduction” intelligent robotics.

With a dual approach of “insurance distribution + insurance technology” as its core, the Group has gained in-depth expertise in the field of risk reduction and has established best-practice standards within the industry. The Group has independently developed the “Anshu Intelligent Prevention System (安樞智防系統)” for risk reduction, successfully upgrading warehouse risk management from a “black-box, reactive” approach to an intelligent closed-loop system that is “perceptible, quantifiable and intervenable”. By leveraging their respective core strengths, the parties will form a collaborative framework of “academic leadership + technological support + practical implementation”, laying a solid foundation for this joint research and development effort and its subsequent industrial application and marketing.

## **KEY AREA OF COLLABORATION**

This collaboration aligns closely with the national strategy for the modernization of work safety and emergency management systems. Guided by the policy of the PRC financial regulatory authorities on risk reduction and proactive prevention and control, the collaboration focuses on high-risk scenarios in large-scale warehousing facilities to jointly develop an industry-leading intelligent robot system for fire safety inspection. This collaboration will tackle key technical challenges such as the intelligent identification of hazards in warehouses and autonomous emergency response. Meanwhile, it will achieve a critical upgrade of the Group’s “Anshu Intelligent Prevention System” for risk reduction, significantly enhancing the entire system’s capabilities for risk detection and proactive intervention. This will drive a leap in risk management from “reactive response” to “proactive anticipation and precise handling”, thereby further strengthening the risk prevention and control capabilities in warehousing and logistics and expanding the scope of insurance technology services. In doing so, the Group will contribute to reducing costs and improving efficiency for warehousing enterprises, enhancing safety in the logistics industry and reducing social risks.

## **INFORMATION ABOUT THE PARTIES**

The University of Emergency Management, is a leading institution in the PRC for teaching and research in the field of emergency management, boasting strong research capabilities and a wealth of talent in the areas of safety science and engineering, as well as emergency response theory and technology.

Beijing Huizhi is a company incorporated in the PRC which possesses extensive practical experience in the hardware design, system integration, prototype development and field testing of intelligent robots.

## **REASONS AND BENEFITS OF ENTERING INTO THE AGREEMENT**

This collaboration is driven by technological innovation, with a view to accelerating the expansion of the Group’s fintech business. By creating an full-chain ecosystem encompassing “insurance technology + smart devices + risk reduction services”, the Group aims to break through the boundaries of traditional insurance services to build high-quality ecosystem services that “begin with protection, go beyond protection, and empower all scenarios”. This will not only effectively help insurance companies reduce claims payouts and optimize their underwriting structures, but will also enable corporate customers to reduce costs, improve efficiency and build solid safeguards. The Group leverages technological innovation to drive continuous growth of its ecosystem, thereby fostering long-term and stable competitive differentiation to support the Company’s high-quality development.

Going forward, the Group will continue to use technology as its engine and the ecosystem as its support, deepening its innovative collaboration with specialist research institutions such as the University of Emergency Management. The Group will continue to expand the portfolio of its intelligent products for safety and risk reduction, promote the commercialization of technological achievements across the entire industry and extend the coverage of intelligent prevention and control to more high-risk scenarios. In doing so, the Group will contribute its technological expertise to the safe and steady development of the real economy, the prevention and reduction of losses for financial institutions and the enhancement of public safety standards.

## **GENERAL**

The Board wishes to emphasise that the Agreement only sets out the preliminary cooperation intentions of the Group, the University of Emergency Management and Beijing Huizhi, which do not constitute any substantive rights and obligations of any party thereto, and is subject to further formal agreement(s) and/or arrangement(s) to be entered into by the parties, which may or may not materialize. Where necessary, further announcement(s) will be made by the Company as and when appropriate in compliance with the relevant requirements of the Rules Governing the Listing of Securities on The Stock Exchange of Hong Kong Limited.

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

By order of the Board  
**Zhongmiao Holdings (Qingdao) Co., Ltd.**  
**Lu Yao**  
*Chairman and executive director*

Qingdao, the People’s Republic of China, 16 April 2026

*As at the date of this announcement, the Board comprises Mr. Lu Yao, Mr. Zhang Zhiquan, Ms. Li Tian and Mr. Wang Heping as executive directors; and Ms. Fang Qiaoling, Mr. Chung Wai Man and Ms. Ng Sin Kiu as independent non-executive directors.*

\* *For identification purposes only*