



April 30, 2026

Company name: Ai Holdings Corporation  
Representative: Hideyoshi Sasaki, Chairman and CEO  
(Stock Code: 3076 TSE Prime Market)  
Contact: Masaaki Terada, Manager, Public Relations Office,  
Corporate Administration Department  
(+81-3-3249-6335)

## **Notice Regarding Order Received for Next-Generation Security Camera system Utilizing AI-Based Image Analysis Processing Technologies at Our Consolidated Subsidiary**

Dodwell B·M·S Ltd. (Headquarters: Chuo-Ku, Tokyo; President and CEO: Hideyoshi Sasaki; hereinafter "DBMS"), a consolidated subsidiary of our company, is pleased to announce that it has jointly developed a next-generation security camera system Utilizing AI-based image Analysis processing technologies with its strategic business partner, Spakona Inc. (Headquarters: Shibuya-Ku, Tokyo; President and CEO: Taro Kawasaki; hereinafter "Spakona"), and has received an order to build a system for a government agency dedicated to public safety.

### ■ Background of the order

In recent years, with the increasing need for ensuring safety in public spaces, deterring crime, and rapidly assessing situations, security camera systems require more advanced image analysis capabilities and real-time situational awareness. Against this backdrop, the importance of next-generation security solutions utilizing AI technology is growing.

Spakona specializes in software development utilizing cutting-edge machine deep learning technologies, including 3D processing and AI image analysis. This time, we have realized a next-generation security camera system by combining DBMS's long-cultivated expertise in video control technology for security systems with Spakona's rapid, cutting-edge software development capabilities. These technological capabilities were highly evaluated, leading to this order as a system that contributes to solving the complex challenge of protecting public safety.

### ■ Order details

Building a system for government agencies that utilize AI technology to protect public safety  
(to be operational in 2026)

- ① Simultaneous real-time analysis of numerous people and vehicles displayed on hundreds of video channels.
- ② AI compares video data accumulated over a certain period with analysis data, enabling high-speed search and processing.
- ③ AI proposes ways to utilize the video and predicts situations, supporting the operator's work.
- ④ Accuracy of AI analysis capabilities is improved through deep learning during the operational period.

## ■ Future Outlook

Our group operates under the corporate philosophy of “Everything begins with trust and honesty, creating value recognized by people and society.” We connect technologies, create value, and work to solve social issues. Moving forward, we will leverage Spakona's strengths in solution development using cutting-edge technologies such as AI image analysis and 3D processing, and collaborate with our group in various fields, including security, to further advance image analysis and data processing using AI technology and promote the resolution of social issues.

END