



Future Architect Enhances Efficiency of Sagawa Global Logistics Warehouse Operations

Introduction of warehouse management system incorporating "Future LOGI" cloud-based warehouse control system and "Future EdgeAI" OCR solution

Future Architect, Inc. TOKYO, Japan, March 4, 2024 / Future Architect, Inc.

In February 2024, Future Architect, Inc. (Headquarters: Shinagawa-ku, Tokyo; President: SHINGU Yuki), a main operating company of Future Corporation (Securities Code: 4722), began development of a warehouse management system (WMS) incorporating "Future LOGI," which has cloud-based warehouse control system (WCS) functions, and "Future EdgeAI," an Optical Character Recognition (OCR) solution, for introduction at Sagawa Global Logistics Co., Ltd. (Headquarters: Shinagawa-ku, Tokyo; President: YAMAMOTO Masanori).

The WCS that will be introduced in this project is a function of the cloud-based "Future LOGI," which Future Architect envisioned based on its experience and expertise accumulated to date. As progress is made on efforts to conserve manpower by using material handling devices, Future Architect will standardize the control functions considered necessary to create for each type of material handling. In doing so, Future Architect will enable the rapid and flexible replacement of devices and the introduction of latest equipment, while also contributing to the development of an environment suitable for the introduction of new measures to improve productivity, such as solutions utilizing cooperative transport robots. In addition, WMS will incorporate "Future EdgeAI," an AI-OCR solution originally developed by Future Architect for "LogiStra," a solution provided by YDC Corporation (Headquarters: Shinagawa-ku, Tokyo; President: TANAKA Takeshi), a Future Group company.

About: Future Corporation

Future Group is a company that conducts "IT Consulting & Service Business" and "Innovation Business" through the use of latest technology. Since the founding in 1989, we have designed and improved the business of our clients through developing systems that integrates business management with IT. Our clients are from various industries including Finance, Manufacturing, Distribution and Logistics. We have also created our own new services based on the know-how we have accumulated in this process. We are contributing to the society by promoting innovation and creating new values for clients that is based on the strengths of "connoisseurship" and "implementation ability" of latest technologies such as AI and robotics.

Source: Future Corporation

Contact: https://www.future.co.jp/apps/contact/corp/contact_us_entry.php