



Future One Introduces InfiniOne® to Its New Core System for KYOEI STEEL LTD. Integrating core systems for sales at all business sites to support strengthening the management base that supports business growth

Future One, Inc. TOKYO, Japan, February 16, 2023 / Future One, Inc.

Future One, Inc. (Headquarters: Shinagawa-ku, Tokyo; President: SATO Takaharu; hereinafter, "Future One") has introduced the InfiniOne® core system (*1) as an integrated system platform for sales at all business offices of KYOEI STEEL LTD. (Head Office: Kita-ku, Osaka; President: HIROTOMI Yasuyuki; hereinafter "Kyoei Steel"), which went into operation in October 2022.

Kyoei Steel holds the top share in Japan regarding manufacturing and sales volume of steel bars for reinforced concrete. With the introduction of this core system, a business reform project has been started to create new business processes.

Based on Future One's InfiniOne[®] "Steel Template (*2)," this project includes "Tetsukuru," an advanced online ordering for the steel industry, as well as additional functions to support various product types and transaction scales, as well as inventory optimization and production control.

*1. InfiniOne®: https://www.future-one.co.jp/service.html

*2. InfiniOne® "Steel Template":

https://www.future-one.co.jp/search/metal-nonmetal_processing_wholesale.html

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