



INVESTOR RELATIONS CONTACT
E: info@chelsealogistics.ph

PRESS RELEASE

Chelsea Logistics Charts an Innovative Path: Modernizing Infrastructure and Finance with Cloud-based Systems

Chelsea Logistics partnered with NTT DATA, a trusted global innovator, to modernize its financial systems by upgrading to SAP S/4HANA, an Enterprise Resource Planning software. This contributed to the significant reduction of the Group's CAPEX and provided the scalability needed as the business grows.

After acquiring various shipping and logistics businesses, Chelsea Logistics saw the need to create digital synergy among its brands. It invested time and resources to streamline, standardize, and improve its subsidiaries' business processes and operations.

Part of the digitalization was the decommissioning of Trans-Asia's and SuperCat's legacy systems which are outdated and slow in processing of financial data. Legacy systems pose key-man risk in the Group because veteran IT workers who are learned of the legacy system have been retiring, leaving the Group with insufficient support. Thus, any malfunction with the legacy system will disrupt business processes and continuity. With the company's growth and increased transactions, the legacy system fails to scale up and respond to the changing demands of the business such as data analytics.

NTT DATA supported Chelsea Logistics' move to S/4HANA on the cloud, with Microsoft Azure as hyperscaler. The implementation of S/4HANA now unifies the Group's financial data into one platform which provides ease in the consolidation process. It has allowed the Group to plan, execute, generate reports and analytics based on live data, resulting in better forecasting. SAP S/4HANA's modern design, simple, and responsive interface has improved user experience. Regardless of the device being used, the Group can access real-time business insights and intelligence, anytime and anywhere.

Chelsea Logistics President & CEO Chryss Damuy said: "Technology is an indispensable part of our business model. We are grateful to NTT Data for making our digital transformation possible, taking customer experience and employee efficiency to the next level. We look forward to streamlining all processes of the holdings company, Chelsea Logistics, and its subsidiaries to eliminate redundancies and ensure optimal resource utilization."

NTT DATA Philippines President & CEO Poch Reyes remarked: "We take pride in the trust Chelsea Logistics has given to NTT DATA. We are eager to see more organizations follow their lead and prepare for the workplace of tomorrow, one that is resilient, scalable, and empowered."

Read the full case study: <https://bit.ly/ChelseaxNTTData>

Video: <https://bit.ly/VideoCxNTTData>

About Chelsea Logistics and Infrastructure Holdings Corp.

Chelsea Logistics and Infrastructure Holdings Corp. (C) is the fastest growing shipping and logistics company in the Philippines. Established on 26 August 2016, CLC was created to act as the holding company of the shipping and logistics arm business segments of the Udena Group of Companies. On August 8, 2017, the Company went public and its shares of stock were initially listed at the Philippine Stock Exchange (PSE). The Company is engaged in shipping and logistics businesses with key segments divided into: (i) Charter, (ii) Passage, (iii) Freight, (iv) Tugboat services, and (v) Logistics services.

About NTT DATA

NTT DATA – a part of NTT Group – is a trusted global innovator of IT and business services headquartered in Tokyo. NTT DATA enables clients, as well as society, to move confidently into the digital future. We are committed to our clients' long-term success and combine global reach with local client attention to serve them in over 50 countries.

NTT DATA is one of the world's most successful SAP system integrators while Microsoft develops world leading cloud and data platforms. Our strategic partnerships with both allow us to provide end to end services and an ecosystem to drive digital transformation through cloud, ERP and Data platform modernization, user experience, mobility, AI and ML and robotics and more.