

ORIX Rentec Begins Rentals of the NVIDIA® DGX Station™, the Industry's First Purpose-built Deep Learning Workstation

TOKYO, Japan – April 12, 2019 – ORIX Rentec Corporation ("ORIX Rentec") announced that it will commence rentals of the NVIDIA® DGX Station™, a purpose-built deep learning workstation that is ideal for developing Artificial Intelligence (AI) starting today. The NVIDIA® DGX Station™ is produced by NVIDIA Corporation ("NVIDIA"), a leading U.S. semiconductor manufacturer, and will be available to rent in Japan for the first time.

Each NVIDIA® DGX Station™ is equipped with four of the latest NVIDIA® Tesla® V100*¹ GPUs*². In addition to possessing super-computer performance, its compact and energy-saving design means that the workstation can be used for AI research and development even within office environments.

The products can be rented for as little as one month, with monthly rental priced at 1,260,000 yen (excluding consumption tax) per month, or yearly rental priced at 443,600 yen per month.



NVIDIA® DGX Station™

In recent years, GPU-based AI development has been advancing in a variety of fields, including the development of autonomous vehicle technologies and quality inspections in the manufacturing industry. However, it is not easy for research institutes to install expensive machinery for hypothesis testing and demonstration tests. Through its rental service, ORIX Rentec aims to help its customers procure machines when they need to, and for as long as they need to; the rental service is ideal for research and development projects whose machine implementation costs are tied to single-year budgets.

Going forward, ORIX Rentec will continue to provide environments in which customers can use the latest technologies with ease; in this way, the company intends to help resolve a wide range of issues, such as increasing productivity, catering to labor shortages, and enhancing international competitiveness.

Contact Information:

ORIX Corporation
Corporate Planning Department

Tel: +81-3-3435-3121

^{*1}The Tesla V100 features 5,120 CUDA cores.

²GPU stands for Graphics Processing Unit, and refers to NVIDIA processors used for high-level graphics processing.

About ORIX:

ORIX Corporation (TSE: 8591; NYSE: IX) is a financial services group which provides innovative products and services to its customers by constantly pursuing new businesses.

Established in 1964, from its start in the leasing business, ORIX has advanced into neighboring fields and at present has expanded into lending, investment, life insurance, banking, asset management, automobile related, real estate and environment and energy related businesses. Since entering Hong Kong in 1971, ORIX has spread its businesses globally by establishing locations in 38 countries and regions across the world.

Going forward, ORIX intends to utilize its strengths and expertise, which generate new value, to establish an independent ORIX business model that continues to evolve perpetually. In this way, ORIX will engage in business activities that instill vitality in its companies and workforce, and thereby contribute to society. For more details, please visit our website: https://www.orix.co.jp/grp/en/ (As of September 30, 2018)

Caution Concerning Forward Looking Statements:

These documents may contain forward-looking statements about expected future events and financial results that involve risks and uncertainties. Such statements are based on our current expectations and are subject to uncertainties and risks that could cause actual results that differ materially from those described in the forward-looking statements. Factors that could cause such a difference include, but are not limited to, those described under "Risk Factors" in the Company's annual report on Form 20-F filed with the United States Securities and Exchange Commission and under "(4) Risk Factors" of the "1. Summary of Consolidated Financial Results" of the "Consolidated Financial Results April 1, 2017 – March 31, 2018."