AICAS 2022 Exhibition Introduction

Please send the company introduction or description of exhibition to AICAS 2022 secretariat. If you don't have any materials, please fill out this 'Exhibition Introduction'. the company introduction and exhibition introduction will be uploaded with company CI on the online exhibition page on the website. We recommend a **pdf file format** for materials. Thank you for cooperation.

Company Name	Uclick Co., Ltd. (㈜유클릭)
Website	http://www.uclick.co.kr
Contact number	010-2314-5914
E-mail	j.kwon@uclick.co.kr
Exhibit item	NVIDIA DGX Systems & 'Al as a Service' Solution.

Introduction

X Please fill out the exhibition or introduction of the company in English.

<Introduction of the Company>

Based in South Korea, Uclick is a highly skilled business transformation expert group in the fourth industrial revolution era. After established in 1999, with a proven track record in information and communications technology (ICT), Uclick has been helping companies solve their business challenges and to improve their business outcomes. Uclick has 5 VAD partnerships & 16 reseller partnerships also. Based on our successful experience in building multiple AI infrastructures, Uclick can help you build an overall AI infrastructure to help you develop a smooth AI business.

- <Exhibition NVIDIA DGX Systems & 'Al as a Service' Solution>
- * DGX Station A100 (Workstation Type)

The equipment can be used by multiple users by dividing the GPU into GPU * 4 types. For GPU division, there are manual management methods (commands, etc) or methods of managing the UI through various solutions. In the case of DGX Station, the fever is worse than that of regular workstations, but there is no noise due to water cooling, so it can be installed and used directly in the lab room or the professor's classroom. It is currently being used in Hanyang University, Inha University, Pohang University of Science, etc.

* 'Al as a Service' Solution - uDNA AIDA

'uDNA-AIDA' solution combines Uclick's long experience in consulting, building, supporting Al infrastructure and AI/ML platform technology into a total package in hardware solution created by NVIDA and NetApp integrating their DGX Reference Architecture and ONTAP AI Reference Architecture. The platforms of major domestic startups with are grouped into total packages.

Building an AI infrastructure with uDNA-AIDA allows data scientists and developers to use the hardware and software stacks needed to drive the project in a DIY manner, just as they use cloud services.