

Wiwynn Exhibits the Latest Cloud IT Infrastructure

Technologies at COMPUTEX Taipei 2017

2017/05/24

Taipei, Taiwan – May. 24, 2017 –Wiwynn®, an innovative cloud IT infrastructure provider of high quality computing and storage products, plus rack solutions for data centers, announced participation at Computex Taipei 2017 in TICC (Taipei International Convention Center) first floor from May 30 to June 2. Wiwynn® will showcase the latest WiRack21 and WiRack19 products including servers based on the upcoming Intel® Xeon® Processor Scalable family, all-flash NVMe JBOFs, high capacity JBODs, compute accelerator for deep learning and HPC, and the Intel® RSD (Rack Scale Design) live demonstration.

Wiwynn® previews the latest servers based on the future Intel® Xeon® Processor Scalable family featuring Intel® AVX-512 (Advanced Vector Extensions 512), Intel® VMD (Volume Management Device), Intel® RDT (Resource Director Technology), and Intel® QAT (QuickAssist Technology) to address the growing demand of high-performance computing and launches mid-2017. With tool-less maintenance design, data centers can easily and efficiently manage servers to improve the total cost of ownership (TCO). The upcoming Wiwynn® 19” and 21” products designed in different configurations satisfy the varied cloud applications and workloads. Displays include:

- Multi-node: SV7220G3 (21” 2U3N) and SV324G3 (19” 2U4N)
- Multi-purpose: SV300G3, SV5100G3 and SV5200G3



Wiwynn® also demonstrates disaggregated storage solutions which can optimize storage and data-intensive workloads by providing higher capacity and IOPS. The all-flash NVMe JBOFs, ST7200 and ST300, meet the demands of hot storage applications with high IOPS, low latency and high throughput. The 4U high density JBOD, ST7000G2, supports 72 HDDs is ideal for warm or cold storage applications.



Wiwynn® unveils the compute accelerator—XC200, a high-compute platform, for deep learning and HPC. With the disaggregated and modularized design, data centers can flexibly configure and scale each building block independently. XC200 supports up to 16 PCIe 3.0 x16 GPGPU/Intel® Xeon Phi™/Intel® FPGA add-in cards and can be configured for up to 4 server nodes delivering the highest density of CPU to GPU ratio among other integrated GPU server solutions.

Wiwynn® also works closely with Intel to integrate the latest Intel® RSD (Rack Scale Design) 2.1 into Wiwynn's Cluster Manager and implement it to the latest server and storage products. With Intel® RSD, data centers can easily compose a logical node with extensible computing, storage and NVMe resources, enabling scalable pooled resources and maximizing IT resources utilization. Come and enjoy the live demonstration at Wiwynn's booth.

Welcome to visit Wiwynn at TICC 1F from May 30 to June 2 and explore the opportunities for what's next in the cloud world.

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* Intel and Xeon are registered trademarks of Intel Corporation in the United States and other countries.

About Wiwynn

Wiwynn is an innovative cloud IT infrastructure provider of high quality computing and storage products, plus rack solutions for leading data centers. We aggressively invest in next generation technologies for workload optimization and best TCO (Total Cost of Ownership). As an OCP (Open Compute Project) solution provider and platinum member, Wiwynn actively participates in advanced computing and storage

system designs while constantly implementing the benefits of OCP into traditional data centers.

For more information, please visit <http://www.wiwynn.com/english> or contact sales@Wiwynn.com

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