Written by Alice Marshall 26 March 2020

Server maker Supermicro announces what it claims is the broadest portfolio of validated NGC-ready systems in the industry, all optimised to accelerate AI and deep learning applications.



Supermicro NGC-ready systems allow customers to train AI models using Nvidia V100 Tensor core GPUs and to perform inference using T4 Tensor core GPUs. NGC hosts GPU-optimised software containers for deep learning, machine learning and HPC applications, pre-trained models and SDKs able to run anywhere the Supermicro NGC-ready systems are deployed, be it datacentres, cloud, edge micro-datacentres or distributed remote locations as environment-resilient and secured Nvidia-ready for edge servers powered by the Nvidia EGX intelligent edge platform.

"With over 26 years of experience delivering state-of-the-art computing solutions, Supermicro

Supermicro Intros Nvidia NGC-Ready Servers

Written by Alice Marshall 26 March 2020

systems are the most power-efficient, the highest performing, and the best value," sthe company claims. "With support for fast networking and storage, as well as NVIDIA GPUs, our Supermicro NGC-Ready systems are the most scalable and reliable servers to support AI. Customers can run their AI infrastructure with the highest ROI."

Supermicro offers multi-GPU optimised thermal designs in 1U, 2U, 4U and 10U rackmount formats, as well as GPU blade modules for the 8U SuperBlade enclosure.

Go Supermicro NGC-Ready Solutions