

NVIDIA DGX Station A100

Al Data Center In a Box

NVIDIA DGX Station™ A100 brings Al supercomputing to data science teams, offering data center technology without a data center or additional IT infrastructure. Powerful performance, a fully optimized software stack, and direct access to NVIDIA DGXperts ensure faster time to insights.

Data Center Performance Anywhere



Al Supercomputing for Data Science Teams



Data Center Performance without the Data Center



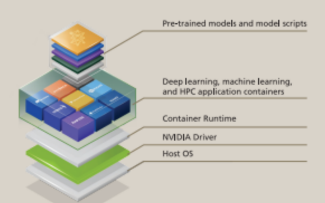
An Al Appliance You Can Place Anywhere



Bigger Models, Faster Answers

FASTEST TIME TO INSIGHTS WITH NVIDIA AI OPTIMIZED SOFTWARE

FULLY INTEGRATED SOFTWARE STACK FOR INSTANT PRODUCTIVITY



A POWERFUL TOOL FOR DATA SCIENCE TEAMS
A SHARED SYSTEM WITHOUT LIMITS
— TRAINING, INFERENCE, DATA ANALYTICS

Multi-Instance GPU (MIG) in a single NVIDIA DGX™ Station A100 gives

12

developers the performance equivalent to

=

dedicated NVIDIA V100 Tensor Core GPUs each or

6

dedicated 28-dual core CPU servers each

DIRECT ACCESS TO A GLOBAL TEAM OF NVIDIA DGXPERTS GET UNMATCHED AI EXPERTISE WITH EVERY DGX SYSTEM



NVIDIA With You Every Step of the Way

Design | Plan | Build | Test | Deploy | Operate | Monitor

10+

years of AI innovation 100+

GPU-optimized software and tools on NGC" 10,000+

of AI-fluent practitioners around the globe

To Learn More, Contact Us



enquiry@dynasys.com.hk



(852) 3188 9933



