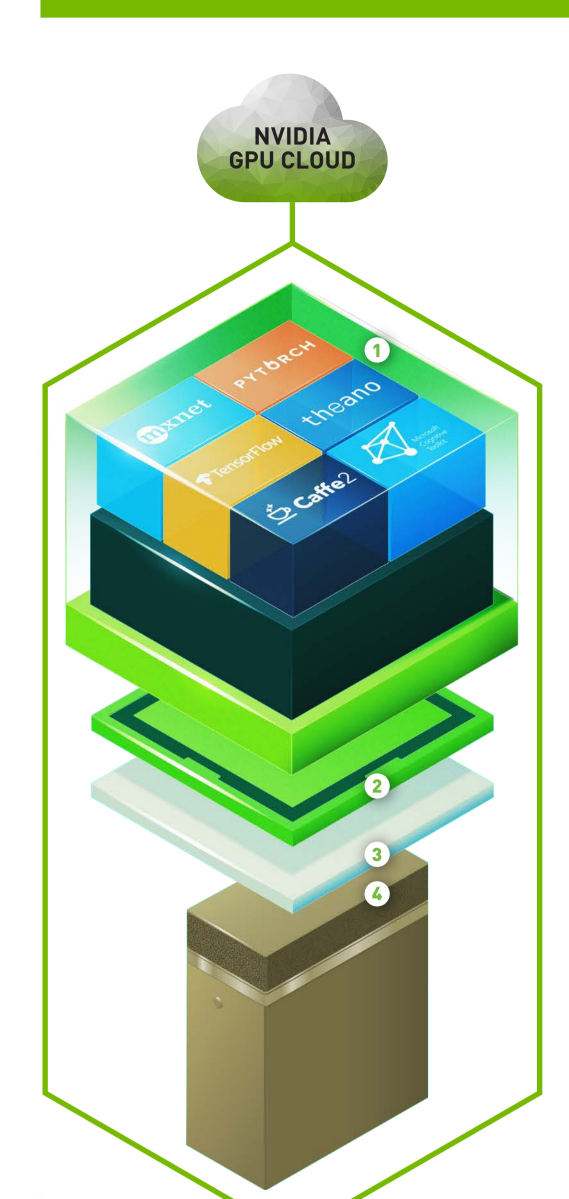
NVIDIA® DGX STATION™ YOUR PERSONAL AI SUPERCOMPUTER



GROUNDBREAKING AI AT YOUR DESK

THE PERSONAL SUPERCOMPUTER FOR LEADING AI DEVELOPMENT



DEEP LEARNING FRAMEWORKS

Caffe

PYTÖRCH TensorFlow theano

mxnet

DEEP LEARNING USER SOFTWARE NVIDIA DIGITS™

CONTAINERIZATION TOOL

NVIDIA DEEP LEARNING SDK

Docker 2. GPU DRIVER

3. SYSTEM

Host OS

NVIDIA Driver

NVIDIA Docker

4. NVIDIA DGX STATION

SOFTWARE

HARDWARE

1. GPUs 4X NVIDIA Tesla® V100 16 GB/GPU 480 TFLOPS (FP16)

20,480 Total NVIDIA CUDA® Cores 2,560 Tensor Cores 2. SYSTEM MEMORY

256 GB LRDIMM DDR4

3. GPU INTERCONNECT NVIDIA NVLink™, Fully Connected 4-Way

4. STORAGE

Data: 3 x 1.92 TB SSD RAID 0 OS: 1 x 1.92 TB SSD

Intel Xeon E5-2698 v4 2.2 GHz 20-Core

5. CPU

6. NETWORKING

4K Resolution

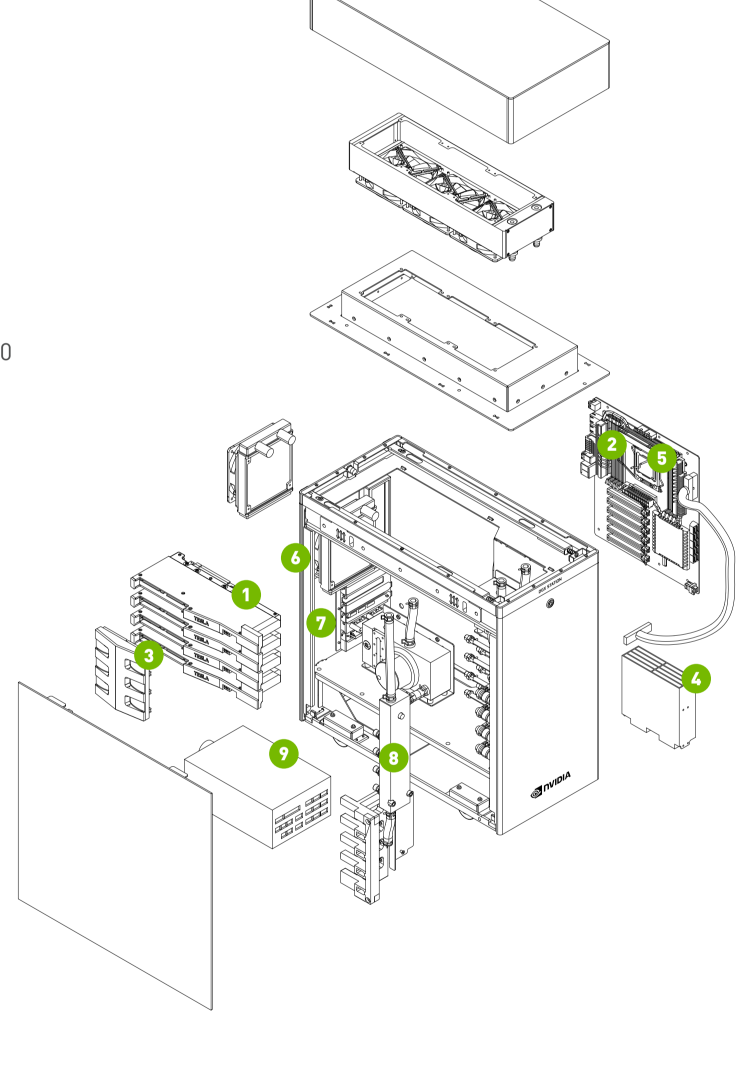
8. COOLING Water-Cooled

3X DisplayPort,

9. POWER 1500 W

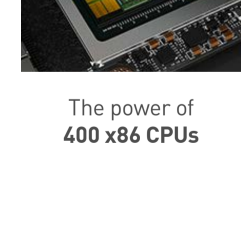
2X 10 GbE 7. DISPLAYS





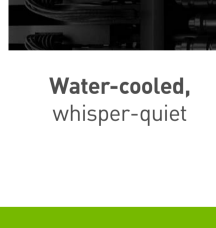
POWERED BY 4 NVIDIA TESLA V100 GPUs

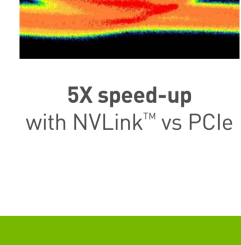
BUILT ON THE LATEST NVIDIA VOLTA™ GPU ARCHITECTURE



DGX Station

4X GPU Workstation





ITERATE AND INNOVATE FASTER

36 hours, 20X faster



15 hours, 47X faster

NVIDIA DGX Station Delivers 47X Faster Training

UNPARALLELED DEEP LEARNING TRAINING PERFORMANCE

2X CPU Server 711 hours 10X 20X 30X 0X 40X 50X Deep Learning Training Speed-up DGX Station performance projected based on DGX (with Tesla V100) Workload: ResNet50, 90 epochs to solution | CPU Server: Dual Xeon E5-2699 v4, 2.6 GHz. Projections subject to change.

DEPLOY QUICKLY NVIDIA GPU CLOUD

EFFORTLESS PRODUCTIVITY

GET STARTED IN AS LITTLE AS 2 HOURS WITH NVIDIA DGX STATION

AND SIMPLY

Plug-and-play setup that takes you from

power-on to deep learning in minutes



AND SUPPORT

Access to NVIDIA's vast deep learning

knowledge, expertise, and the latest

software updates





Accelerate Your Deep Learning Today

www.nvidia.com/dgx-station

