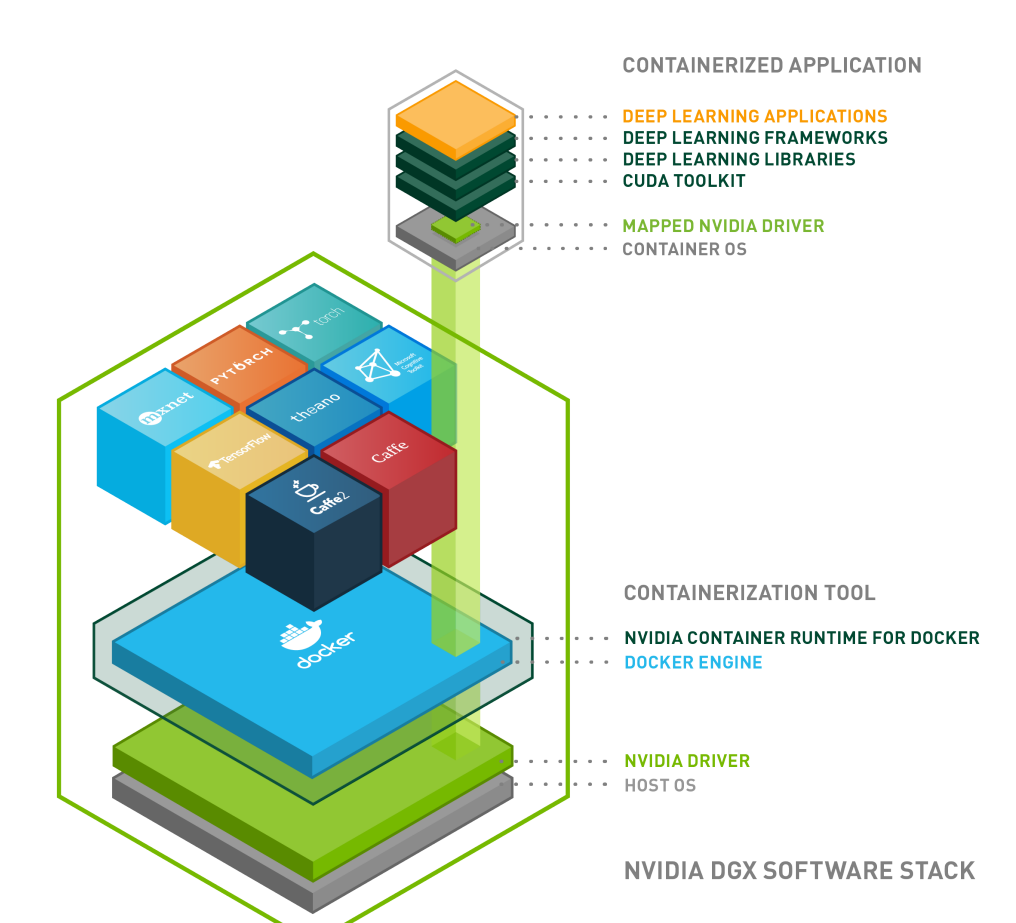
NVIDIA® DGX™ ESSENTIAL INSTRUMENT OF AI RESEARCH

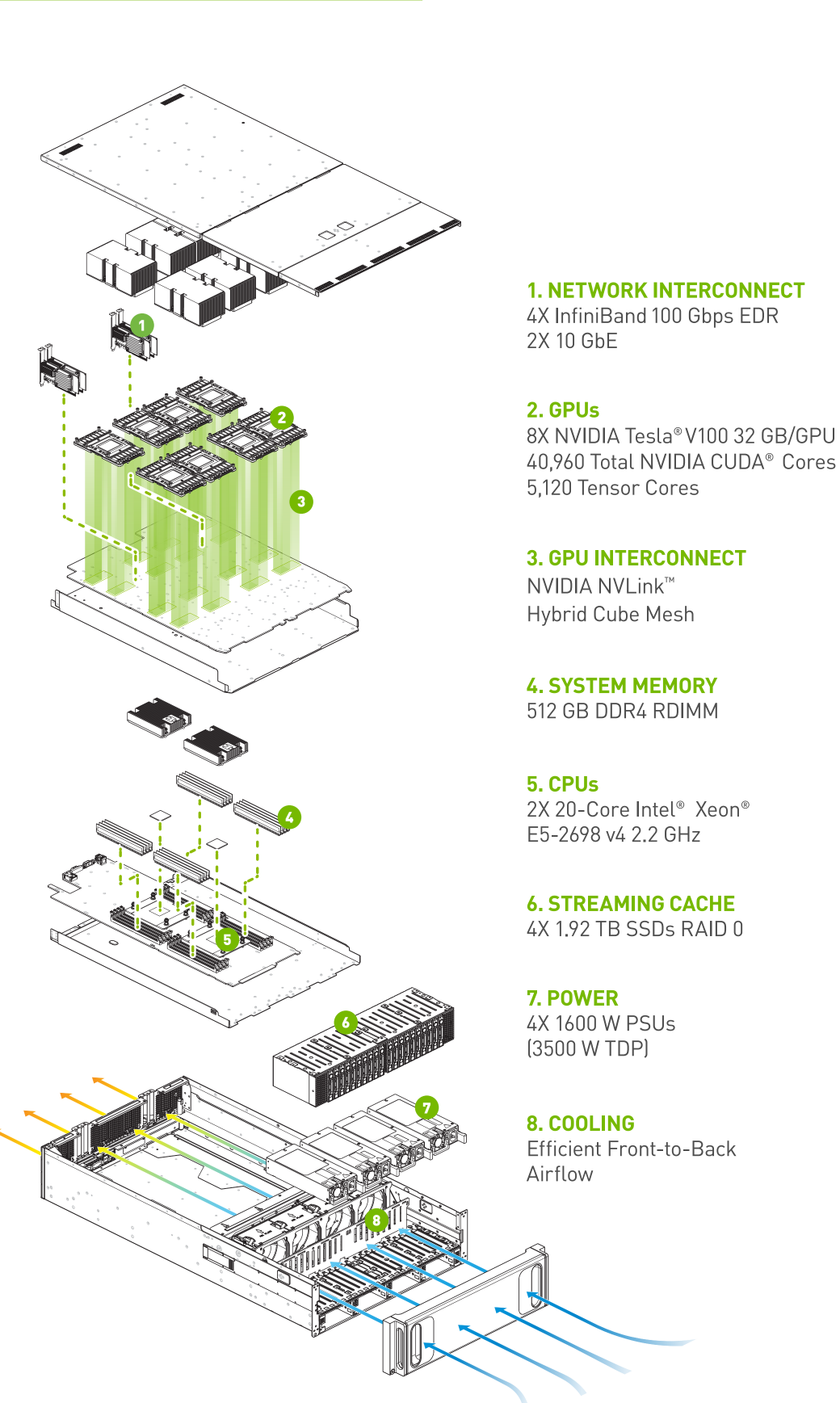


A TRUE TURNKEY SOLUTION FULLY INTEGRATED SOFTWARE AND HARDWARE



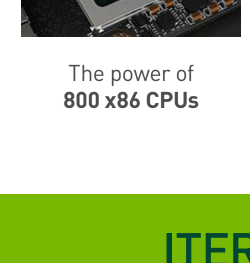
SOFTWARE

HARDWARE

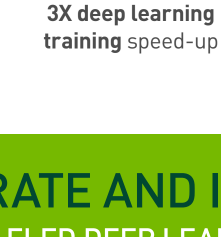


POWERED BY 8 NVIDIA TESLA V100 GPUs

BUILT ON THE LATEST NVIDIA VOLTA™ GPU ARCHITECTURE



8X GPU Server







DGX-1 with 5.1 Hours, 140X faster Tesla V100

15.5 Hours, 46X faster

NVIDIA DGX-1 Delivers 140X Faster Deep Learning Training

CPU-Only Server 711 Hours 20X 40X 60X 80X 100X 120X 140X 160X Relative Performance (Based on Time to Train) Workload: ResNet-50, 90 epochs to solution | CPU Server: Dual Xeon E5-2699v4, 2.6GHz **EFFORTLESS PRODUCTIVITY**

GET STARTED IN AS LITTLE AS 2 HOURS WITH NVIDIA DGX

DEPLOY QUICKLY NVIDIA GPU CLOUD

AND SIMPLY Plug-and-play setup that takes you from power-on to deep learning in minutes

software updates

AND SUPPORT

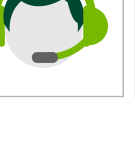
Access to NVIDIA's vast deep learning

knowledge, expertise, and the latest



of their respective owners.







Accelerate Your Deep Learning Today www.nvidia.com/dgx-server