MAXIMIZED PRODUCTIVITY

- Highly optimized cross-compatible stack of data science libraries
- Faster model design, development, and iteration
- Greater flexibility using Python and conda package management

EASE OF USE

- Turnkey system for GPU accelerated data science
- End-to-End software stack acceleration from data preparation to visualization
- Orchestration compatible software stack to help scale on clusters

ENTERPRISE SUPPORT

- Built for enterprise level reliability and robustness
- Quick and easy deployment using “NGC-Ready” containers
- Tested across GPUs and systems for compatibility and performance

INTEGRATED HARDWARE AND SOFTWARE SOLUTION FOR DATA SCIENCE

- Dual Quadro GPUs with up to 96GB GPU Memory
- Includes CUDA-X Accelerated Data Science - RAPIDS, TensorFlow, PyTorch
- 10x Faster
- NVIDIA Support

INTEGRATED AND TESTED SOLUTION WITH FULL HARDWARE AND SOFTWARE SUPPORT

- NVIDIA-POWERED DATA SCIENCE WORKSTATION
- DELIVERY
  - Python Pip
  - NGC Containers
  - Anaconda Conda
- DEVELOPMENT
  - Python
  - Notebooks
  - Visualization
- CORE FRAMEWORKS AND LIBRARIES
  - Chainer • TensorFlow • PyTorch • DASK • CUPY • Rapids • OpenCV • Caffe2
- DATA PROCESSING
  - cuDF | DALI
- MACHINE LEARNING
  - cuML | cuGRAPH
- DEEP LEARNING
  - cuDNN | cuBLAS | NCCL | TensorRT