

# A NEW BREED OF WORKSTATION FOR DATA SCIENCE



# Where Powerful Hardware and Accelerated Software Unite

Data is fundamentally changing the way companies do business, driving demand for data scientists and increasing the complexity in their workflows. OEM workstation vendors, working in close partnership with NVIDIA, are introducing a new breed of workstations that help data scientists transform massive amounts of information into insights faster than ever before by accelerating data preparation, model training, and visualization. NVIDIA-powered data science workstations combine the world's most advanced NVIDIA® Quadro RTX™ GPUs with a data science software stack built on NVIDIA CUDA-X AI to deliver an integrated solution provided by leading workstation and system builder partners to ensure maximum compatibility and reliability.







#### REMARKABLE GPU HORSEPOWER

Experience faster model development and training with a workstation powered by high performance Quadro RTX GPUs.

# GPU-ACCELERATED SOFTWARE

Leverage an optimized data science software stack powered by NVIDIA CUDA-X AI accelerated libraries.

#### **ENTERPRISE-GRADE RELIABILITY**

Enjoy optional software support services with an out-of-the-box solution built and tested by leading workstation partners.

# **Delivering Exceptional Data Science Performance**

End-to-End Faster Speeds with RAPIDS on RTX 8000

# Data Prep 2X RTX8000 9 1X RTX8000 14 CPU 280 Time (seconds) - Shorter is Better

CPU Intel Xeon 6140 @ 3.2GHz | 3.7GHz Turbo | 384GB RAM | Ubuntu 16.04.4 NVIDIA driver 410.93

#### **Training**



CPU Intel Xeon 6140 @ 3.2GHz | 3.7GHz Turbo | 384GB RAM | Ubuntu 16.04.4 NVIDIA driver 410.93

# End-to-End



CPU Intel Xeon 6140 @ 3.2GHz | 3.7GHz Turbo | 384GB RAM | Ubuntu 16.04.4 NVIDIA driver 410.93 End-to-end time = ETL + Conversion + Training + Validation

For more information on Data Science Workstation, visit

#### www.pny.com/DataScienceWorkstation

© 2019 NVIDIA Corporation. All rights reserved. NVIDIA, the NVIDIA logo, and Quadro RTX are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. All other trademarks and copyrights are the property of their respective owners. APR19



