Dell EMC Storage for Algorithmic Trading

**Problem**
Algorithmic quant trading firms are in the midst of transitioning to support growing quant teams on increasingly larger data sets as they move their modeling from intraday to multi-day trading. This coupled with the exponential growth in daily transactions means that quants can no longer store the active trade data sets in memory and today’s alternative solutions struggle to deliver the required performance at scale.

**Dell EMC PowerScale**
Dell EMC PowerScale delivers the high performance and extreme concurrency at scale to shorten model development time with faster analysis on larger, multi-day trading data sets. Combined with its enterprise features, this enables a simple, efficient solution which accelerate cycles of learning by bridging historical and real-time databases while conforming to regulatory standards and guaranteeing enterprise data protection. PowerScale also offers a smaller footprint and lower cost of entry, ensuring seamless upgrades and compatibility with Isilon nodes.

### The Ideal Platforms for Tick Data Analytics

**Outperformed 11 of 17 Antuco benchmarks**

- **Up to 945 GB/s, and Up to 15.8M IOPS**
- **Scales from 10s of TBs to 10s of PBs**

**Outperformed 15 of 16 Kanaga benchmarks**

**STAC Benchmark: What does it mean?**
The results showed the sweet spot for Isilon based solutions to deliver near real-time performance on large data sets (>10 TB) at high concurrency (100s into the millions).

**Accelerate Model Development**
Unrivaled All-Flash throughput and IOPS delivering real-time performance at massive scale to accelerate iterative analytic models to take advantage of time sensitive opportunities.

**Unbounded Scale**
Endless data scale and high concurrency that allows the same massive data sets to be interrogated by many users and thousands of simultaneous quantitative processes.

**Simple Management and Security**
Enterprise grade features delivers out of the box compliance and resiliency, industry leading storage efficiency and transparent data tiering between flash and disk.

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1. Results obtained in STAC-M3.β1.1T.YR3VWAB-12D-HO.TIME (Kanaga).
2. Results obtained in STAC-M3.β1.1T.YR3VWAB-12D-HO.TIME (Kanaga).
DELL EMC POWERSCALE FOR DEEP LEARNING

Dell EMC Isilon provides flexibility and informed choice with NVIDIA, the leader in AI. By pairing high performance, high bandwidth GPU accelerated compute with high performance, high bandwidth, scale-out flash storage we make AI simple for organizations looking to deploy large scale machine learning and deep learning. Alternatively, for organizations that need to start with a smaller footprint, PowerScale F200 and F600 All-Flash nodes with OneFS 9.0 provides high-performance storage at a lower cost of entry.

All-Dell EMC for AI
BEST OF BREED
Customize your own high-performance scale-out AI environment with the AI optimized Isilon F800, PowerScale and PowerEdge C4140. This solution can also be added as a performance tier to an existing Isilon cluster.

Dell EMC Ready Solution for AI
DEEP LEARNING WITH NVIDIA
This solution is built to simplify AI and deliver faster, deeper insights. Dell EMC’s proven expertise lowers risk and shortens deployment times with pre-validated technologies including hardware, AI software, and services.

Reference Architecture
ISILON WITH NVIDIA DGX-1 or DGX-2
This architecture pairs NVIDIA’s 8-way GPU complex with Dell EMC’s scale-out all-flash storage to give more flexibility in deploying large scale AI solutions.

DEEP LEARNING SOLUTION PORTFOLIO VALIDATION

Highlighted below are the results from the ResNet-50 benchmark performing an image classification convolutional neural network (CNN) on labeled images. Using the 148 GB ImageNet dataset as a foundation we made 150 exact copies of each image to create a ‘real-life’ 22.5 TB dataset which was larger than the server RAM and coherent shared Isilon cache to ensure I/O operations during benchmarking.

SUMMARY BENCHMARK RESULTS
Dell EMC Isilon and NVIDIA DGX-2 GPUs in combination result in:
- Maximize compute ROI with 97% or higher GPU utilization
- The maximum CPU core utilization on the DGX-2 system was 70%. This occurred with ResNet-50.
- There is no significant difference in image throughput between Linux Cache and Isilon
- Linear performance scaling from 8 to 48 GPUs

Read the full performance report [here](#)

DELL EMC POWERSCALE ACCELERATES AI BY ELIMINATING THE I/O BOTTLENECK AT SCALE

ACCELERATE INNOVATION
All Flash performance to accelerate model training cycles

INCREASE MODEL ACCURACY
Deeper, higher resolution data sets with access to 10s TBs up to 10s PBs per cluster

IMPROVE DATA SCIENCE PRODUCTIVITY
Flexible in-place analytics and pre-validated solutions for faster, lower risk deployments

SIMPLE SCALE-OUT DEPLOYMENTS
Start small and independently scale-out compute and storage for large scale deployments

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