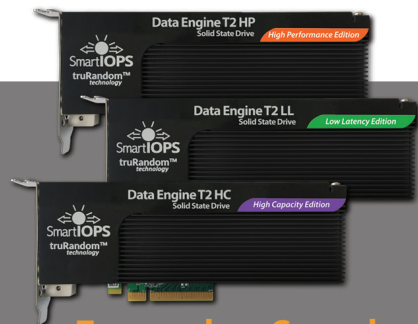


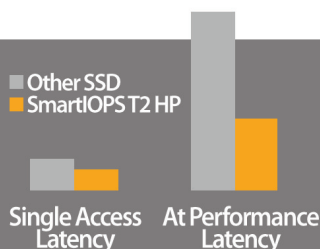


Data Engine T2 HP Solid State Drives Consistent, Low Latency & High Transactions Aerospike Benchmark Test Results

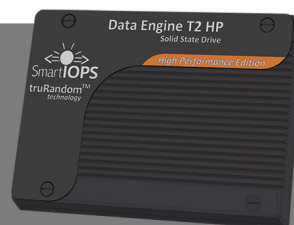
Consistent • Low Latency • Fastest Speed



**Focused on Speed,
Consistency & Quality**



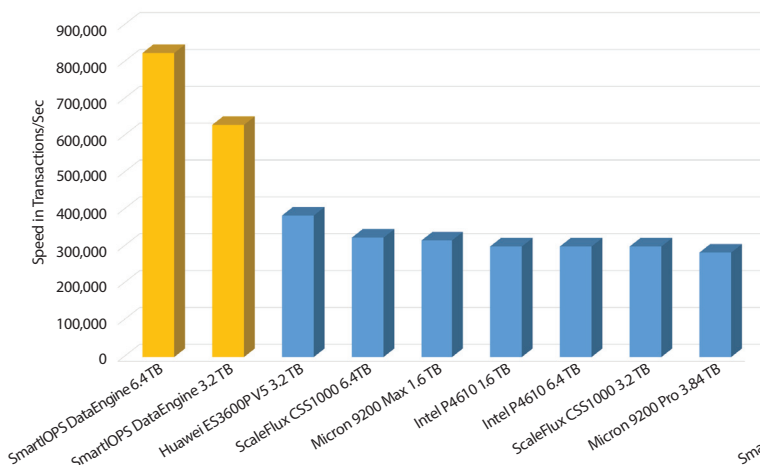
**Low Latency
When it Matters**



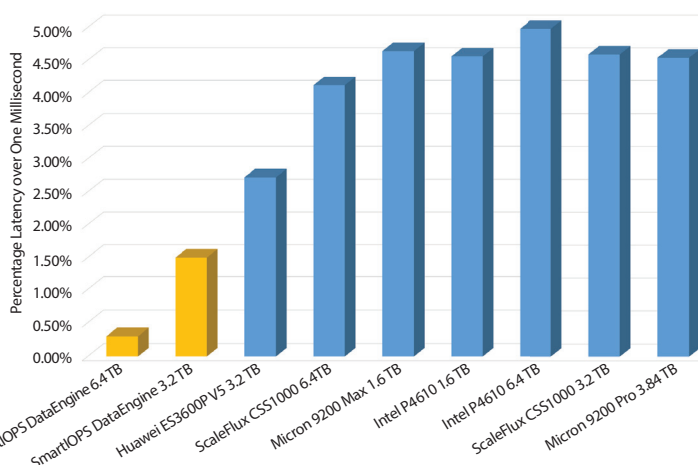
**Available in
U.2 Form Factor**

AEROSPIKE

ACT Transactions Per Second Results



ACT Latency Results



**Performance Surpassing Other Devices by 2-3x
Does your SSD meet your work load demand?**

Smart IOPS' Drives are Highly Performant with Much Better Quality and Speed

Smart IOPS' PCIe NVMe SSDs boast unparalleled performance of 1.7M random IOPS or 6.8GB/s bandwidth at the lowest latency in its class. On Aerospike Certification Tool (ACT), Smart IOPS SSDs have achieved an exceptionally high performance of 825K TPS representing a 2x-3x delta over competing products. Smart IOPS' SSDs are offered in capacities ranging from 3.2TB to 50TB and enable our customers to deploy I/O-intensive work loads like AI/ML, Databases, Fin-Tech, Ad-tech, Fraud Detection, CDN, OLTP/OLAP with greater quality and cost savings.

Increase customer satisfaction and save overall cost with Smart IOPS Solid State Drives

Graph Source: Aerospike website https://www.aerospike.com/docs/operations/plan/ssd/ssd_certification.html#pcie-nvme-based-flash

Smart IOPS™

1551 McCarthy Blvd | Suite 208 | Milpitas, CA | 95035 | 408-216-8100

www.smartiops.com