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

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