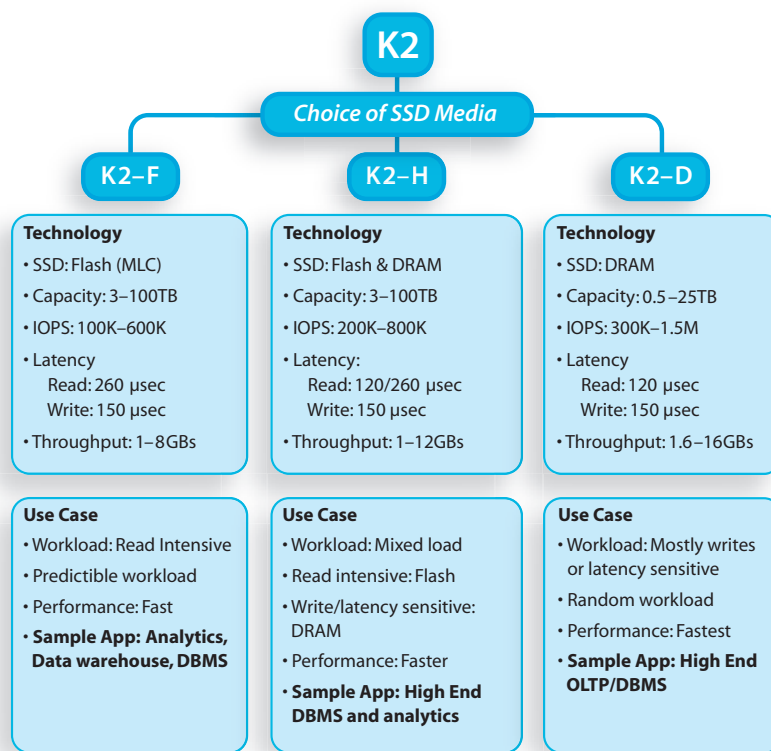


Kaminario

Kaminario is the leading provider of high performance all solid-state SAN storage. The Kaminario K2 enables enterprises to improve the performance of business critical applications such as transactional databases, batch processing, and analytics. Kaminario's K2 all solid-state SAN storage is fast, highly available, easy-to-use, and has a lower cost and footprint than legacy SAN storage. Kaminario offers customers a fundamentally new and better way to store and retrieve sensitive data.

Kaminario is the first and only company to give customers the freedom to choose Flash, DRAM or a hybrid of both technologies in its Kaminario K2 family of all solid-state SAN storage. Some applications benefit most from DRAM's speed and write performance whereas others are more read intensive and have predictable workloads which are better suited for Flash media. The K2 provides the best of both worlds in three models that also provide enterprise grade self-healing high availability and are easy to deploy.

Kaminario K2 Models — Applications and Use Cases



Kaminario's Scale-out Performance Storage Architecture (SPEAR)

Kaminario K2 high performance all solid-state SAN storage eliminates I/O bottlenecks to accelerate critical business applications. Driven by Kaminario's innovative Scale-out Performance Storage Architecture™ (SPEAR), the Kaminario K2 supports millions of IOPS, tens of GB/s of throughput, and extremely low latency — all without compromising on high availability. Kaminario's unique SPEAR design uses off-the-shelf blade servers and high performance SSD media to create a fast, highly available, and easy-to-deploy distributed storage cluster.

Kaminario K2 Benefits:

Fast

- Accelerates application performance
- High-speed data access
- Ultra-low latency
- Consistent fast throughput

Safe

- Enterprise reliability
- Self-healing high availability
- No single point of failure
- Internal mirrored backup

Easy

- Automated data management
- Block device for seamless implementation
- No application tuning
- Non-disruptive scalability

Low Cost

- Lower cost and footprint than legacy SAN storage

Kaminario U.S. Headquarters

275 Grove Street
Suite 2-400
Newton, MA 02466
Tel: 1-877-98-5555

info@kaminario.com
www.kaminario.com

Customer Recognition

Kaminario serves customers in every industry including financial services, insurance, healthcare, utilities, education, and Web services. Here are some representative testimonials about the Kaminario all solid-state SAN storage family:

"Our GPFS metadata — essentially a database that stores the locations and attributes of all files — is of critical importance and must be stored on the highest performance and most reliable storage available. Not only does Kaminario deliver the speed we require, but it does so with enterprise high availability."

— Vijay K. Agarwala, Senior Director, Research Computing and Cyberinfrastructure, Pennsylvania State University

"We put all of our databases on the new Kaminario K2 and the results are amazing. Even with our databases doubling from 5 billion to 10 billion records, the K2 cut the entire processing time from 2 weeks to 3 days."

— Amir Doron, Match and Merge Team Leader, Digital Trowel

"The Kaminario K2 gave us the ability to process 150% more trading transactions while also freeing-up our system and storage resources. We see this as a huge benefit."

— Rafi Vasserman, General Manager and EVP of Traiana R&D



Analyst Recognition

Industry analysts all agree that the future of storage is in solid-state technology and Kaminario is leading the way:

"Kaminario has built an SSD SAN storage system with high availability and data protection specifically designed for the high speeds and volumes of SSD-based storage. In addition, they offer the cost-effective flexibility to mix Flash and DRAM in a single system, allowing companies to realize the best price/performance for their mission-critical application environments."

— Benjamin Woo, Program Vice President, Worldwide Storage Systems, International Data Corporation (IDC)



"Our validation testing has confirmed that Kaminario K2 all solid-state SAN storage solutions are fast, safe and easy. Combining the cost effective speed of Flash and the blazingly fast performance of DRAM devices in a Fiber Channel attached storage solution with enterprise-class high availability."

— Brian Garrett, vice president, ESG Lab, Enterprise Strategy Group



Key Partners

Kaminario has built a global network of business partners, including Oracle, Microsoft, Fusion-io and Dell Inc., which resells the K2 all solid-state SAN storage.



Kaminario incorporates the Fusion ioDrive Duo as a memory accelerator in its all solid-state SAN storage and its SPEAR design. Kaminario and Fusion-io have also teamed up to bring the Kaminario K2 family of products into joint customer environments.



The Kaminario K2 supports Dell server blade technology within its SPEAR design. Dell also resells the Kaminario K2 worldwide.



Kaminario is an Oracle Gold Partner and is the only all solid-state SAN provider to accelerate Oracle Real Application Clusters (RAC). Oracle applications and databases run faster on the Kaminario K2.

Kaminario is a certified Microsoft Partner and accelerates Microsoft applications, including SQL Server running with Microsoft clustering.



Kaminario Investors

Kaminario is funded by top-tier venture capital firms Globespan Capital Partners, Pitango Venture Capital and Sequoia Capital.

