

The Economic Value of Mixed Workload Consolidation



2.3X Lower TCO

than alternative
purpose-built
All-Flash Arrays

MIXED WORKLOADS



KAMINARIO K2 STORAGE ARRAY

**PREDICTED 5-YEAR SAVINGS
AND BENEFITS FOR A
MODELED ORGANIZATION**

(versus ALTERNATIVE AFA)

\$564K

See how the benefits of consolidating mixed workloads onto Kaminario K2 Storage Array with *Adaptive Block Size* technology dramatically outweigh the cost of acquisition, resulting in a large return on investment when compared with other flash technologies.

[LEARN MORE](#)

ESG's Economic Value Validation modeled the five-year fully burdened costs and benefits of deploying Kaminario K2 Storage Array versus other purpose-built AFA technologies.

Our analysis found that a Kaminario storage admin could expect a 60% lower cost of daily storage administration versus other purpose-built AFAs, allowing admins to focus on higher value and more strategic endeavors.

This InstaGraphic was created by ESG on behalf of:

