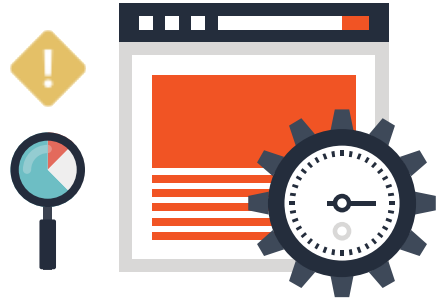


The Economic Value of Assured Performance



RESOLVE APPLICATION PERFORMANCE ISSUES

33% FASTER

58% LESS

TIME MONITORING STORAGE AND BALANCING
APPLICATION WORKLOADS FOR PERFORMANCE.



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

(versus ALTERNATIVE AFA)

\$564K

See how the benefits of consolidating performance-sensitive workloads on Kaminario K2 Storage Array 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 Kaminario customers spent significantly less time managing, monitoring, and balancing workloads in order to deliver predictable, low-latency performance for applications. In addition, a single Kaminario K-Block scales to support more IOPS than the typical purpose-built AFA building block.

This InstaGraphic was created by ESG on behalf of:

kaminario.