Why flash is better

Some flash storage solutions don't go the full distance. The Fujitsu Storage ETERNUS AF does.

End to end, the ETERNUS AF has it all covered.

Why does the ETERNUS AF stand out?

- A dozen SSDs replace 500 HDDs thus consuming less power and space than nearline disk drive cost/TB
- Enterprise SSD cost per terabyte is falling faster
- Flash cycling endurance and data retention methodologies one percent
- Annual failure rate (AFR) of SDDs: up to 4-6 %
- Predictable reliability, no mechanical parts
- 2 Flash is not reliable
- 1 Flash is expensive
- 5x more IOPS*
- Ultra-fast response time
- Lowest Latency
- 5x more IOPS*

Useful information:

- Performance at any cost
- Price tag for SSD still higher than HDD
- Enterprise SSD cost per terabyte is falling faster
- Flash cycling endurance and data retention methodologies one percent
- Annual failure rate (AFR) of SDDs: up to 4-6 %
- Predictable reliability, no mechanical parts
- 2 Flash is not reliable
- 1 Flash is expensive
- 5x more IOPS*
- Ultra-fast response time
- Lowest Latency
- 5x more IOPS*

Some flash storage solutions don't go the full distance. The Fujitsu Storage ETERNUS AF does.