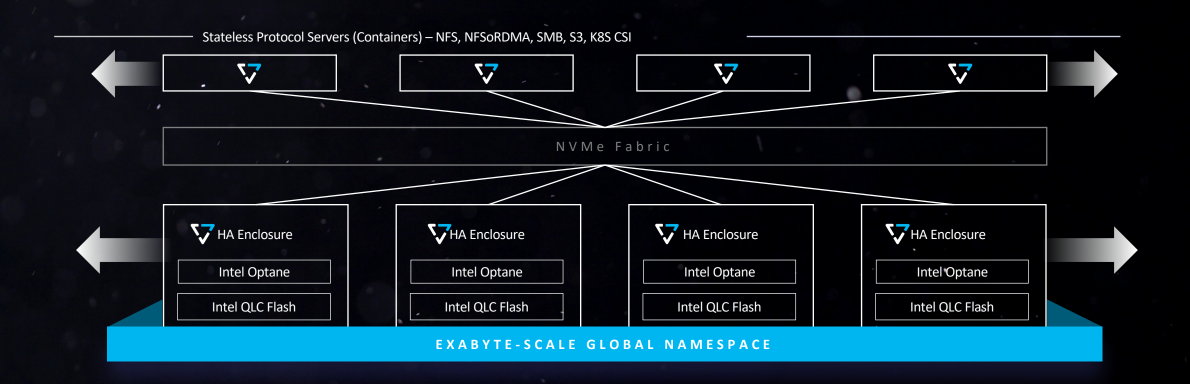
VAST

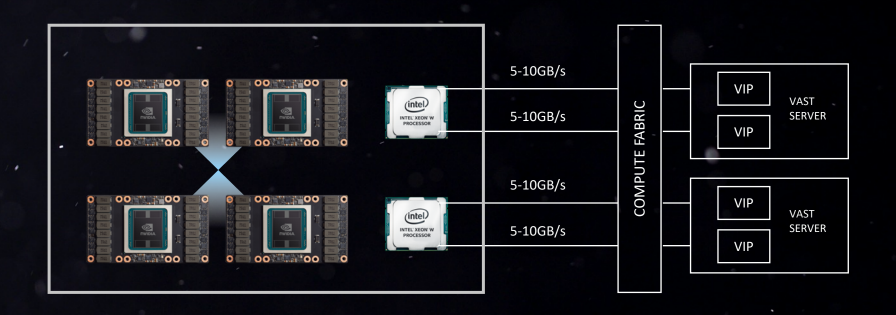




DISAGGREGATED, SHARED-EVERYTHING







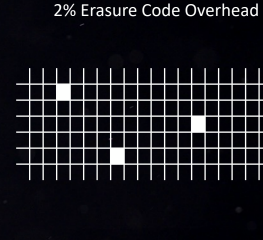
11GB/s per 100Gb mountpoint

40GB/s of GPU Client Bandwidth

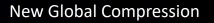
No HPC Client Needed, Everything's Is In The Kernel

ALL-FLASH, ARCHIVE ECONOMICS





Saves Another 25%





Saves Another 50%-85%



AT A \$20B+ AUM HEDGE FUND

2.1

KDB+ Dataset

AS LOW AS

10¢/GB

1/5TH THE COST OF AWS S3 OVER 5 YEARS 100X THE PERFORMANCE WHEN THE TRADEOFF BETWEEN STORAGE PERFORMANCE AND CAPACITY IS ELIMIMINATED,

BACKTESTING, RISK AND AI IS JUST SIMPLE



STAC M3 VALUE REPORT IS COMING SOON



HELLO @ VASTDATA.COM