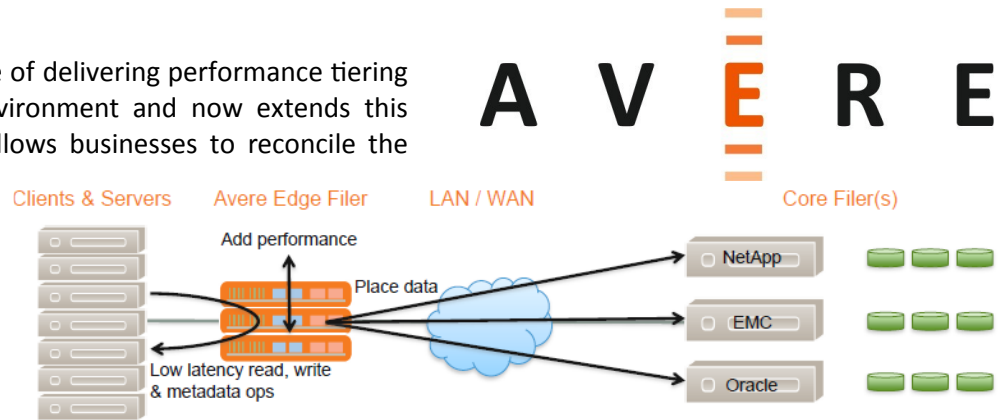


Introducing Avere Systems

Avere has achieved the elusive objective of delivering performance tiering and scale-out capacity to any NAS environment and now extends this capability into the public cloud. This allows businesses to reconcile the conflicting requirements of NAS performance, capacity and cost by optimally solving the \$/IOPS/TB equation.

Avere delivers a modern architectural approach to storage that doesn't require the overprovisioning of capacity to achieve performance, overspending on expensive storage media for inactive data or the overbuilding of data centres to house increasing amounts of unnecessary storage infrastructure. Furthermore, the Avere Edge-Core storage architecture can now be extended into the public Amazon Web Services cloud, for the first time enabling enterprise customers to leverage the economics of cloud storage without compromising on performance or the need to re-write applications. This gives organisations the ability to put an end to the rising cost and complexity of data storage and the freedom to store files anywhere – in the cloud or on premises – all without sacrificing the performance, availability or security of their data.



Business and Technical Benefits

Business Benefits	Technical Benefits
Reduce Storage CAPEX and OPEX — Eliminates unnecessary expenditure on unutilised capacity. Reduce operational expenses through less spinning disk.	Single Global Namespace For All Data — Integrate public (Amazon S3) and private object storage with legacy NAS into a single global namespace (GNS).
The Path To The Cloud—Without The Pain — Leverage the cost and scale benefits of private or public cloud storage, without the pain associated with such a migration.	Centralised Data Management Tools — FlashMove and FlashMirror allows for transparent data management across heterogeneous NAS silos from different vendors.
Protect Existing Investments — Avere works transparently with existing storage investments yet allows business requirements to be met.	Unlimited Performance Scaling — Scale out clustering at the edge to deliver unlimited performance to users and applications—without expanding the core filer estate or adding bandwidth.
Consolidate Storage and Reduce Data Management Complexities — Simpler, centralised data management reduces burden and cost of data management.	Standard Protocols And Flash-Like Speed — Transparently serve NAS data over standard CIFS and NFS protocols, while delivering it at flash-like speeds.

The Eurotech Differentiation

Eurotech is a Platinum Avere partner and an Amazon Web Services Consulting Partner. We have a dedicated team of skilled NAS and Cloud experts that are certified and able to deliver the professional services needed to make your storage project a success. Our clients stand to benefit from 22+ years of experience delivering and managing enterprise storage solutions and we can integrate an Avere solution into existing NAS estates for a seamless user experience. Eurotech's Cloud NAS service is unique to the EMEA market, delivering a blended CAPEX/OPEX-based model for purchasing a Cloud Storage Service that is capable of completely replacing an enterprise NAS environment at a lower cost, with unlimited scale and unlimited performance. For more information, please email: sales@eurotech-computers.com