

THE ISSUES



Slow or inconsistent workload performance



Data center growth and cost containment



Reduce cycle time (reduce time to market for LOB apps)



Managing demands for infrastructure



Complexity and management costs



Execute on IT innovation projects - typically around self-service IT, mobility, big data/analytics, and cloud



Complex storage management



Manage for what's now while planning for what's next



How can I get the most out of our storage and data center through the apps we develop



Application availability



Keep the lights on — ensure continued availability of services



How much better could my apps be if I was able to work more effectively with my storage team

THE SESSIONS

Better Insights, Faster: Genomics Meets FlashBlade



From Big Data To Big Intelligence: Spark Meets FlashBlade



Implementing Splunk At Enterprise Scale



The Future Of Object Storage



Best Practices For Oracle: From OLTP To Data Warehouses



Optimizing SAP ECC While Laying The Foundation For HANA



Pure's Solution On SAP HANA Dynamic Tiering High Performance, Low Cost



SQL Server: Performance, Storage Testing & Validation



Best Practices For Large-Scale VDI



Application Consolidation With FlashStack Converged Infrastructure



Cloud Economics: Comparing Public And Private Cloud



VMware: Practical Guide To Building A vRealize Private Cloud



Converged Infrastructure Private Cloud For The IT Generalist



Flash Futures: NVMe And Beyond



FlashBlade Architecture Deep Dive



Evergreen Storage and Beyond



Business Continuity Re-Imagined



FlashArray Performance Fundamentals



Founders Q&A

