WHY NETAPP FOR **ANALYTICS JUST** MAKES SENSE



Rapidly gaining insights from data is crucial for today's businesses, Leaders and analytics teams are under pressure to harness their varied datasets. Structured or unstructured, stored in the data center or cloud, generated by humans or machines, data is your basis for competitive advantage.

NetApp® modern data analytics solutions enable efficient data collection—no matter where your data lives. Our solutions remove bottlenecks, accelerate AI/ML workloads, and simplify cloud integrations.

Here are 10 reasons why NetApp for analytics just makes sense.

10 REASONS WHY



REDUCE COSTS.

Avoid copying the same datasets multiple times. Maintain availability and performance with less storage overhead.



Empower decision making and innovation with ability to collaborateon shared data while achieving consistent storage performance.





REDUCE RISK.

Built-in security and better governance tools with a reduced protection surface on consolidated data sources.

OPTIMIZE PERFORMANCE.

Freely move data across diverse storage tiers based on its age or usage allowing efficient utilization of infrastructure.





FASTER RTO AND RPO.

Significantly improve data reconstruction times with less performance impact during recovery.

DECOUPLE COMPUTE AND STORAGE RESOURCES.

the compute layer at will and nondisruptively scaling storage and compute independently.

Achieve huge operational advantages by modifying





HYBRID CLOUD READY. Run your analytics on premises or in the cloud without

worrying about where your data sits.

Increase search performance and benefit from one

TURN YOUR DATA INTO BUSINESS RESULTS.

enterprise-class architecture for hot, warm and cold data tiers.





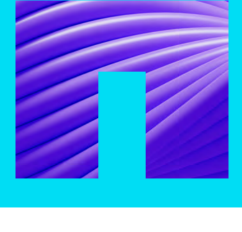
DEPLOY WITH CONFIDENCE. Our technologies are certified or validated with all the leading

analytics software (e.g. Splunk, Dremio, Hadoop, MongoDB).

LEVERAGE COMPREHENSIVE SERVICE AND SUPPORT. Benefit from a range of services that help advise, assess,

implement and optimize your infrastructure to ensure its optimum setup, health and performance.





Move faster, scale with ease, and deliver maximum uptime

analytics software solutions today: netapp.com/artificial-intelligence/big-data-analytics/.

Find out how you can get started with NetApp



■ NetApp



and CloudOps solutions to turn a world of disruption into opportunity for every customer. NetApp creates silo-free infrastructure, then harnesses observability and AI, to enable the best data management. As the only enterprise-grade storage service natively embedded in the world's biggest clouds, our data storage delivers seamless flexibility and our data services create a data advantage through superior cyber-resilience, governance, and applications agility. Our CloudOps solutions provide continuous optimization of performance and efficiency through observability and Al. No matter the data type, workload or environment, transform your data infrastructure to realize your business possibilities with NetApp. www.netapp.com