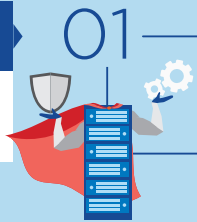


NetApp in Big Data and Analytics for Banking

10 GOOD REASONS

01 MOVE BEYOND FIRST-GENERATION CLUSTERS

Realize improved performance, data availability, manageability, and data protection compared to shared nothing architectures.



02 REDUCE TCO AT SCALE

Independently scale compute and storage as workloads require. Eliminate redundant data and reduce software license costs.



03 DELIVER ANALYTICS AS A SERVICE

Gain private-cloud manageability, high performance, resilience, and scale for your NoSQL databases.



04 FASTEST SPC-1 AND SPC-2 IN A SINGLE 2RU ARRAY

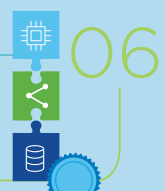
Blazing fast EF570 all-flash system delivers up to 1 million sustained IOPS at sub-100 microsecond latency, scales to 1.8PB.

1M IOPS

05 FASTER SPLUNK SEARCHES

Accelerate searches—up to 22% on average for dense searching, 200% for rare searching. Reduce search time from weeks to hours.

200% FASTER 🔍



06 REFERENCE ARCHITECTURES

Innovative storage and the latest networking and server technologies in a pretested converged infrastructure.

07 HARNESS HYBRID CLOUD FOR ANALYTICS

Compress and copy data in and out of the cloud 4X more efficiently than traditional data movement. Or simply compute in the cloud while keeping your data secure in private storage.



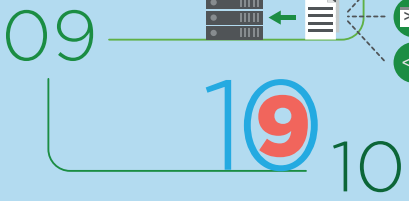
08 ACCELERATE SOFTWARE DEVELOPMENT

Data tools, including industry-leading snapshot technologies automate and speed configuration management, CI and CD. Quickly test against real-world datasets.



09 MACHINE LEARNING AND RISK REPORTING

Pre-engineered stacks can include GPUs, giving you the floating-point power to run machine learning, AI, regulatory and risk compliance calculations.



10 LEADING VENDOR

9 of the 10 biggest banks in the world rely on NetApp.

