TURBOCHARGE YOUR DATA

Get Max power with Intel® Optane™ technology and NetApp® Memory Accelerated Data (MAX Data)

Data powers digital transformation

Using your next data

Discovery

Deepen valuable insights

Growing

Nurture your customer base

Optimizes

Applications

INTRODUCING INTEL® OPTANE DC PERSISTENT MEMORY

A non-volatile flash storage technology that lives on the motherboard. It’s accessible to the motherboard’s memory bus, but its persistent for the motherboard. CPU’s can read, write to the memory. It's very useful to powerful VM,敦атур, and business services

CONVERGE WITH NETAPP® MAX DATA

Faster software stack delivers Intel® Optane™ DC persistent memory for improved security, performance, and availability

A TOTAL DATA SOLUTION THAT ELECTROVERSES BUSINESS

3:05:11

0:20:00

Get better data protection across all workloads

Accelerate performance by reducing latency from milliseconds to nanoseconds

0:20:00

0:10:00

Process more data in memory, faster than flash storage

Eliminate the need to reload cache data into memory after a restart

RELAX NEWS

NETAPP® MAX DATA DELIVERS PERSISTENT MEMORY AND MORE

Manage data better with monitoring, charging, and accounted access with NetApp®ГО

INTEL® OPTANE TECHNOLOGY DRIVES PERFORMANCE

THE FASTEST PATH TO PERFORMANCE AND AVAILABILITY

Start using persistent memory now, with no trade-offs

Process more data in memory. Faster than flash storage

NETAPP® MAX DATA DELIVERS PERSISTENT MEMORY AND MORE

Accelerate performance by reducing latency from milliseconds to nanoseconds

Eliminate the need to reload cache data into memory after a restart

Expand the size of working databases, with larger capacity for fast data

Relax needs, using the memory-to-memory replication of NetApp® MAX Persistent Manager

THE FASTEST PATH TO PERFORMANCE AND AVAILABILITY

Don’t have to pay your data to work—and it’s free for your business?

Get started now!