



Running Oracle OLTP?

You Can Achieve:

4x Increased Transactions

9x Reduction in Response Time

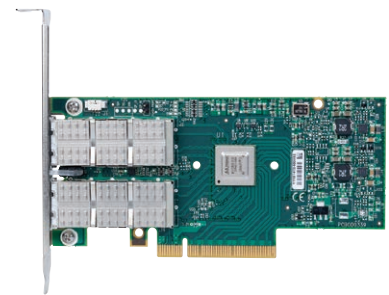
With Dell Fluid Cache for SAN and Mellanox!

Application performance may be limited by multiple factors such as low interconnect speeds, slow drive response times, cumbersome software stacks, and maxed out storage controllers.

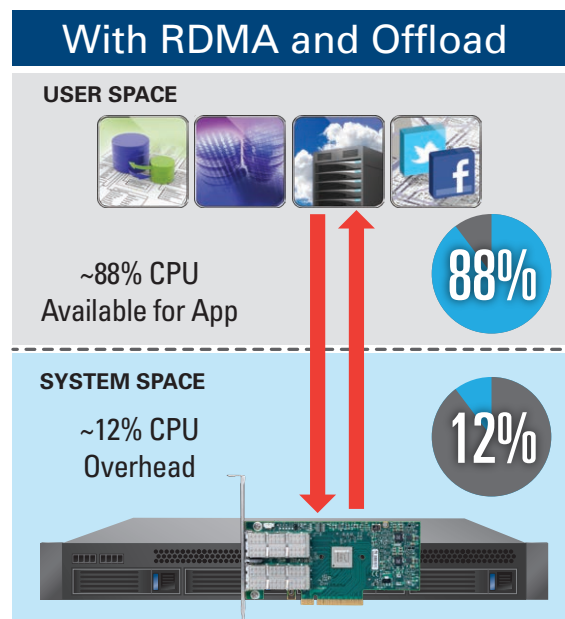
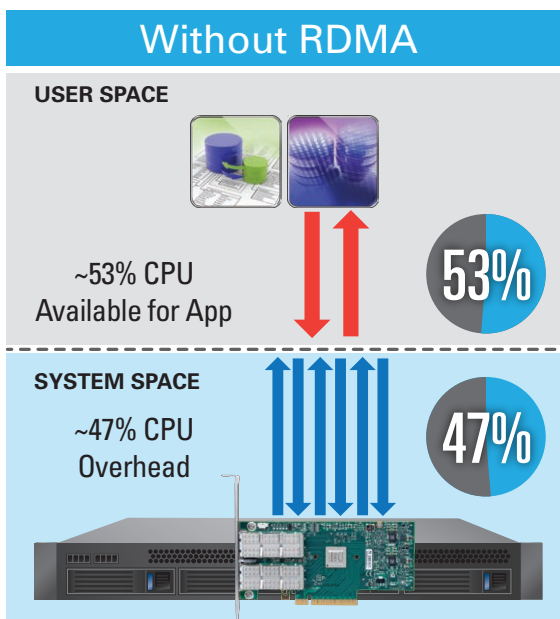
ConnectX[®]-3

What can Dell Fluid Cache for SAN achieve?

- Increased transactions per second (TPS)
- Decreased average response times (ART)
- On-the-fly scaling to meet growing business demand
- No single point of failure from server to SAN



RDMA-enabled Network with Mellanox ConnectX[®]-3 10/40Gb Ethernet Adapters for Dell PowerEdge Servers





Accelerating Oracle OLTP 12c Database Performance with Dell Fluid Cache for SAN

Read the white paper describing how the performance of an Oracle 12c Online Transaction Processing (OLTP) database can be accelerated using Dell Fluid Cache for SAN.

Dell Fluid Cache for SAN provides a reliable, efficient, and effective architecture, and key takeaways are:

- Boosted transactional performance while increasing concurrent users with low latency;
- Reduce response time by bringing data closer to compute;
- Maximize computational horsepower with the Dell Fluid Cache for SAN solution utilizing Dell PCI Express Flash drives;
- Scale database performance on the fly with the addition of Express Flash drives; and
- Ensure data integrity with write-back SAN caching technology.

[Read the complete white paper >>](#)

[Learn more about Mellanox and RDMA >>](#)

Contact the Mellanox OEM team for Dell:

Ronnie Payne
OEM Business Development
512-201-3030
ronniep@mellanox.com

Rob MacDonald (EMEA)
Dell EMEA account manager
+447917 852355
robm@mellanox.com



350 Oakmead Parkway, Suite 100
Sunnyvale, CA 94085
Tel: 408-970-3400 • Fax: 408-970-3403
www.mellanox.com