

DELL™ POWEREDGE™ R930 SERVER WITH MICROSOFT® SQL SERVER® 2014 IN-MEMORY OLTP

DELIVERED SIGNIFICANT DATABASE ACCELERATION



Up to 96 DIMMs of DDR4 memory



Intel® Xeon® processor
E7-8800 v3 family



Upgradeable drive options
and 24 internal drive bays

For maximum performance, put your data in-memory and watch your database kick into overdrive.



With the newest processors, up to 6TB memory, and expanded storage options, the Dell PowerEdge R930 has the power to take full advantage of the latest in-memory features of SQL Server 2014.

Up to
4.23X
the database
transactions per
minute*

Legacy
server



Dell
PowerEdge
R930

versus a legacy server running
Microsoft SQL Server 2008 R2



POWERED BY THE INTEL XEON PROCESSOR E7-8800 V3 FAMILY

For more information on Dell Solutions, including the Dell PowerEdge R930, visit <http://dell.to/PowerEdge>.

Get all the facts at <http://facts.pt/1d2hDtD>

Copyright 2015 Principled Technologies, Inc. Based on "Improving performance with in-memory SQL Server 2014 database features on the Dell PowerEdge R930," a Principled Technologies report, May 2015. Principled Technologies® is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners.

