

BOOST PERFORMANCE, SAVE SPACE

Dell™ PowerEdge™ FX2 solution

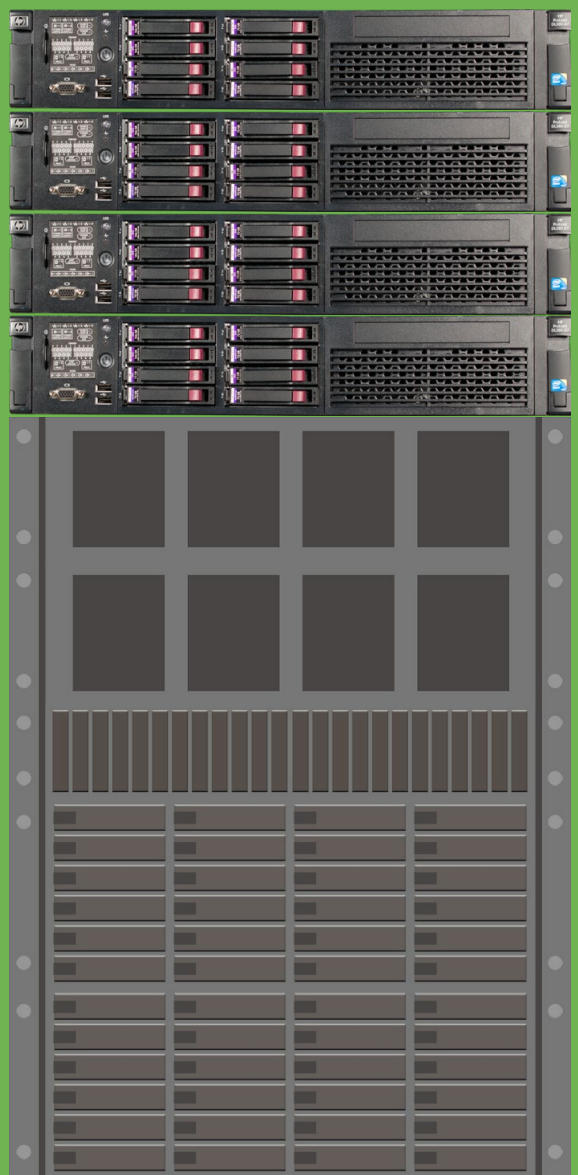
91%
less rack space
needed

The Dell FX2 converged infrastructure packs more performance into less space, so you can cut costs now and still have room to grow.

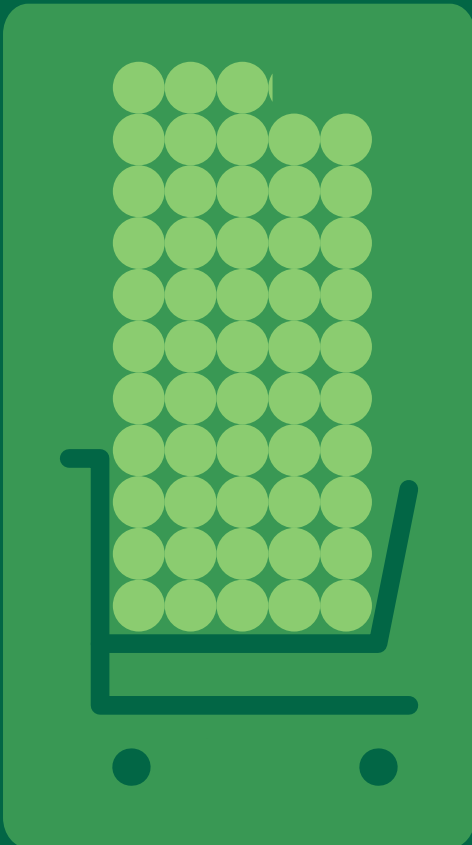


2U

24U



Dell: 530,817

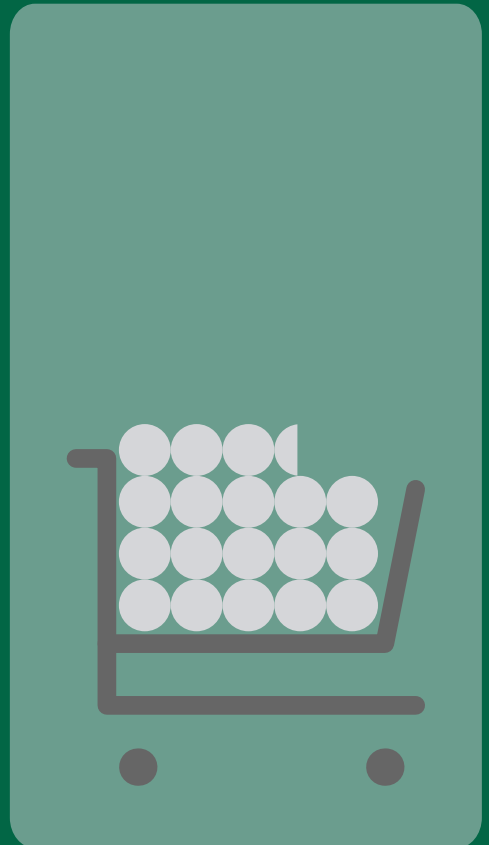


nearly
3X
the orders
per minute

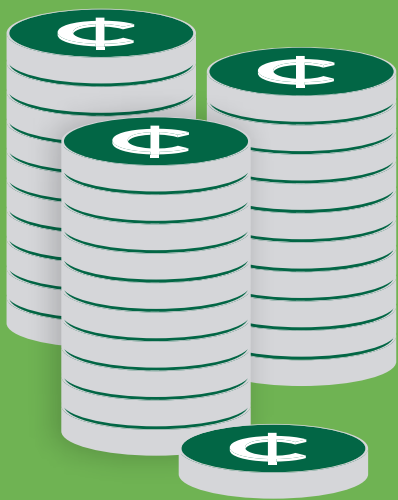
Handling more orders per minute can mean users and applications are waiting less and doing more.

● = 10k

HP: 184,446



Dell: 31¢/OPM



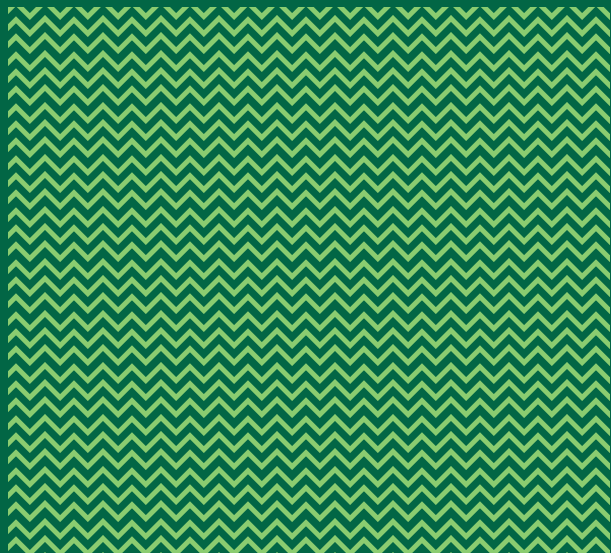
nearly
10%
more
cost-efficient

A lower cost per order and improved performance can help offset the cost of replacing older systems.

HP: 34¢/OPM



Dell: 573 OPM per watt



6.5X
the performance
per watt

The Dell FX2 solution could deliver a savings of more than \$6,500 over three years in power and cooling costs.

HP: 88 OPM per watt



Powered by Intel® Xeon® E5-2640 v3 processors
Featuring VMware® Virtual SAN™ and Intel SSDs

4 Dell PowerEdge FC430 servers



2 Dell PowerEdge FD332 storage nodes

vs. four legacy HP servers and traditional storage array

Get all the facts at <http://facts.pt/1PsR4Nu>

Copyright 2015 Principled Technologies, Inc. Based on "Increased database performance and reduced costs with Dell PowerEdge FX2 & VMware Virtual SAN," a Principled Technologies report, October 2015. Principled Technologies® is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners.

