

Do more database work in less space using less power* with the NEC DX1000 MicroServer Chassis powered by Intel®

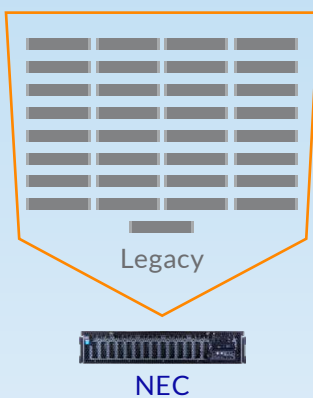


Handle more orders



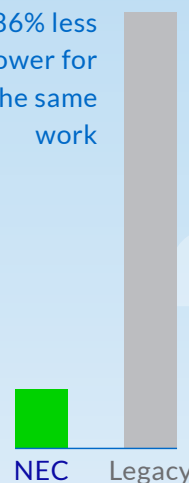
Save data center space

Replace up to 33 2U servers with one high-density 2U chassis



Use less energy

86% less power for the same work



2 redundant, high-speed internal switches
DX1000 LAN switch

- 40Gb external ports
- 2.5Gb internal ports

46 ultra-small, full-featured servers
DX10A nodes

- 128GB SSD
- 32GB RAM
- Intel Atom™ processors (8 cores)

47.8% more OPM

with just four DX10A nodes using on-board SSDs versus the legacy server*

High-density chassis in a 2U form factor

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



*compared to a legacy HP ProLiant DL380 G7 server using 8 15K SAS drives in a RAID 5 array

Copyright 2015 Principled Technologies, Inc. Based on "Save power and space by consolidating multiple older OpenStack servers onto the NEC DX1000 MicroServer Chassis," 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.