

Keep your cloud-based services up and running with hardware-based protection

with the NEC® Express5800/R320 Series Fault Tolerant Servers, powered by Intel® Xeon® processors

Applications run in two places—so you're always covered when a component fails



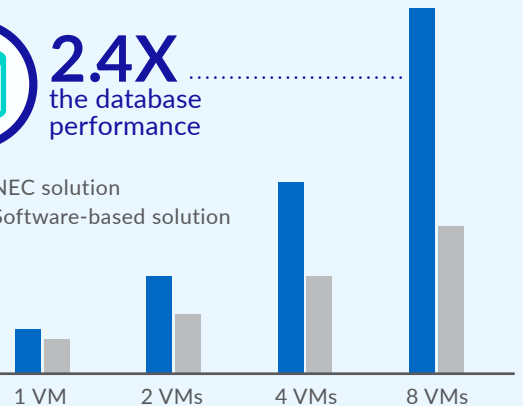
Powerful performance for cloud and virtualization

Scales to meet your needs

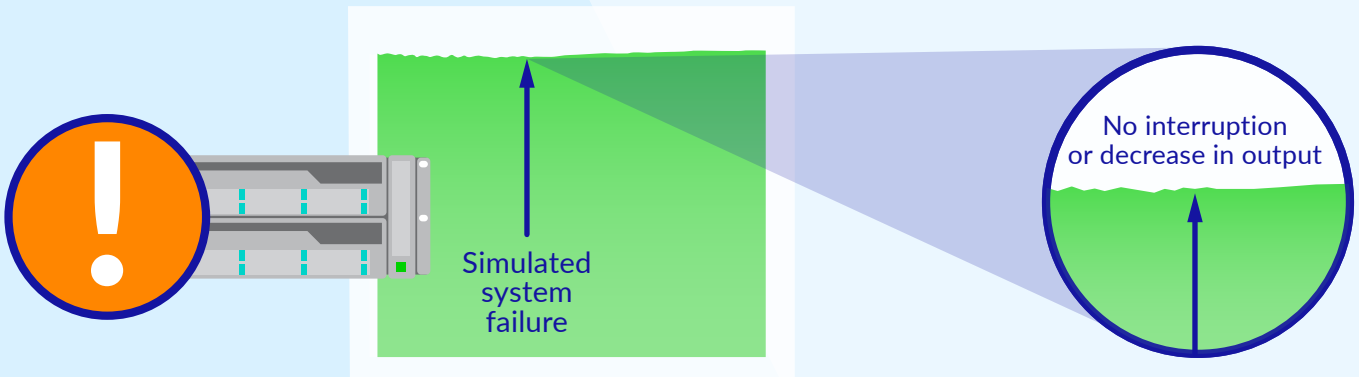


2.4X
the database
performance

■ NEC solution
■ Software-based solution



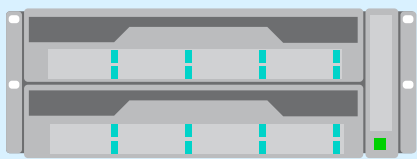
Stays connected even during server failure



Simple to set up

Minimum hardware requirements

NEC Express5800/R320 Series

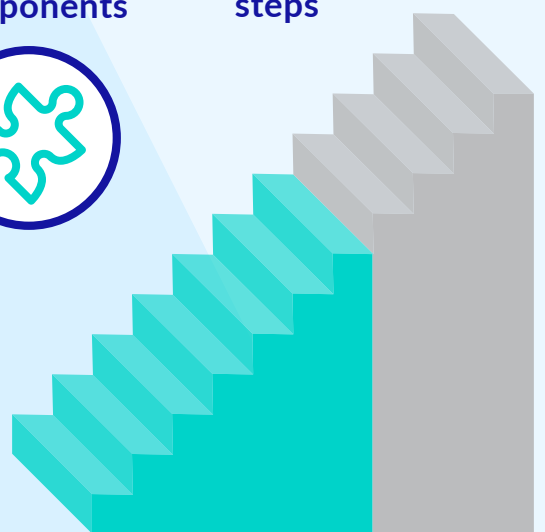
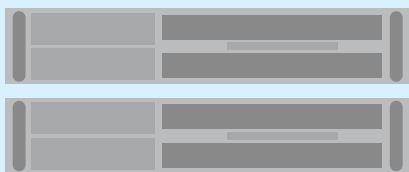


Fewer required
components

36.6%
fewer setup
steps



Servers using software-based
fault tolerance



*If your software-based solution uses fiber storage, you will also need a fiber switch.

All comparisons are between the NEC solution and a software-based fault tolerance solution.

Get all the facts at <http://facts.pt/1Lm1XOx> and <http://facts.pt/1X5vfnV>



Copyright 2016 Principled Technologies, Inc. Based on "Fault tolerance performance and scalability comparison: NEC hardware-based FT vs. software-based FT," a Principled Technologies report, November 2015. Principled Technologies' is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners.