Helping enterprises accelerate transformation

Reduce server footprint: Up to 16 SAP HANA instances on a single IBM Power Systems™ server

French systems integrator and SAP HANA cloud service provider

D.F.I.: 20% reduction in total costs

Argentinian natural gas distributor Ecogas: 73% acceleration in customer payment processing

North American furniture manufacturer South Shore Furniture: 8x faster transaction processing

Protect your data and mission-critical workloads.

Up to 99.999% uptime on IBM Power Systems

Ranked No. 1 in every major reliability category by ITIC

Security built into all layers of the stack—processor, systems, firmware, OS and hypervisor

Gain the flexibility to help address current and future demands.

Cloud-ready

Mix-and-match server environments

Capacity on demand

Ready for advanced analytics, AI, deep learning workloads

Go deeper

Discover why SAP HANA and IBM Power Systems are better together. ibm.com/power/saphana

1 Refer SAP Note 2230704 for details on support for 16 SAP HANA production instances on IBM Power System E980. Register or log in to https://support.sap.com/home.html to retrieve the note https://launchpad.support.sap.com/#/notes/2230704/E.

2 D.F.I.: Powering digital transformation across industries: ibm.com/power/dfi

3 Ecogas: Fueling rapid growth and building game-changing analytics capabilities with IBM and SAP: ibm.com/ww/redbooks/ecogas

4 South Shore Furniture: Manufacturer improves delivery with SAP HANA on IBM POWER8®: www.youtube.com/watch?v=GHxqlSklPis&feature=youtu.be


6 Ibid.


© Copyright IBM Corporation 2019. IBM, the IBM logo, ibm.com, and Power Systems are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at “Copyright and trademark information” at ibm.com/legal/copytrade.shtml