



SAP HANA on IBM POWER9



A Softchoice Infographic

SAP HANA in the cloud | Best suited to organizations that:



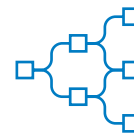
Need to build or run cloud-native applications with fluctuating workloads



Plan to use a hybrid approach combining cloud and on-premise deployments



Prefer consumption-based pricing



Have existing SAP licenses but require flexible scaling through an IaaS provider



Have no existing infrastructure or do not intend to build a data center

SAP HANA on-premises | Ideal for organizations that:



Need the fastest possible deployment of SAP HANA on-premise



Must comply with industry-specific privacy, security or control standards



Prefer to take advantage of significant existing infrastructure investments



Want the greatest flexibility in selecting hardware and infrastructure components

Database performance without compromise



40x

faster response times for SAP ERP applications (International Textile)



8x

improvement in transaction speed (South Shore Furniture)



73%

increase in customer payment processing speed (Ecogas)

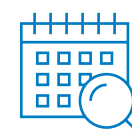
Increase reliability. Reduce total cost of ownership (TCO)



61% of IBM POWER9 users achieved 99.999% uptime for SAP HANA



This resulted in an average of fewer than 5.25 minutes of unplanned downtime per year



Only 1% SAP HANA on IBM POWER9 users experienced 4+ hours of outages per year

Softchoice delivers best-in-class technology combined with a data-driven approach designed to meet your unique business requirements. Work with Softchoice to deliver hybrid IT to your environment. With guidance from our experts, you'll determine the best locations for your business-critical application workloads and ensure your data center transformation succeeds.

Want to dive deeper on IBM Power Systems and SAP HANA?
Get the latest from Softchoice and IBM in our partner showcase.

READY TO START YOUR DATA CENTER TRANSFORMATION?

CONTACT A [SOFTCHOICE EXPERT](#) TODAY.

softchoice

