

DRIVE REAL BUSINESS OUTCOMES WITH IBM POWER SYSTEMS FOR SAP HANA



Get ready to do more with your system & easily scale up or out as needed

IBM Power Systems provide a highly flexible platform with built-in virtualization and elastic capacity on demand, enabling you to grow your database capacity without having to buy and provision a new server. Capable of running up to 16 SAP HANA production virtual machines (VMs) in one system with negligible overhead, IBM Power Systems allow you to consolidate your workloads and reduce your data centre footprint, lowering hardware acquisition costs.

You have great flexibility in how you use IBM Power Systems. Mix traditional SAP workloads and non-production workloads running in a shared pool, side by side with SAP HANA production workloads. Scale up or scale out. The result: more efficient use of system resources and high utilization.

IBM Power Systems support SAP HANA Tailored Data Centre Integration (TDI), enabling you to use the storage and networking of your choice, change configurations, and still benefit from SAP support. This means you can deploy IBM Power Systems for SAP HANA and re-use storage and networking you already have on hand, further reducing your total cost of ownership (TCO).

Discover how companies around the world drive better business outcomes thanks to the flexibility of IBM Power Systems

WÜRTH 📛 GROUP

Würth Group sharpens its competitive edge

Würth Group consolidated its mission-critical SAP applications and databases on IBM Power Systems, delivering simplified operations and dramatically accelerated insight into business data.

Results:

Rapid response to market conditions enabled by fast solution deployment & scalability



86%cut to number of SAP HANA servers



43% less time to update solution stack



Química Amparo transforms its capabilities

Química Amparo moved its core SAP solutions to IBM Power Systems, transforming its capabilities while lowering TCO and IT administration time.

Results:

Up to **30**% faster reporting and time-to-insight



Lower TCO than comparable x86 servers over five years



30% cut in time spent on server administration

AsahiKASEI

Asahi Kasei Group grows business opportunities

Asahi Kasei Group developed a scalable platform that transforms operational agility by migrating to IBM Power Systems.

Results:

Flexibility to manage ad-hoc, peak & planned growth



Reduced operational costs and total cost of ownership



Greater performance with a single, easy to manage system