

IBM Power Systems for SAP HANA®: it's just better

Businesses that use SAP HANA® reap the benefits of a database application that's *up to 1,000 times faster* than its rivals.

And businesses that run SAP HANA® on IBM Power Systems increase their dominance.

Whatever stage in the SAP HANA® journey your organisation is in, moving to IBM Power Systems offers significant improvements on traditional x86 platforms. **It provides better:**

Flexibility



Virtualise up to **8** production SAP HANA® virtual machines on a single IBM Power System.



Consolidate workloads onto **fewer servers**, keeping overall usage rates for processors



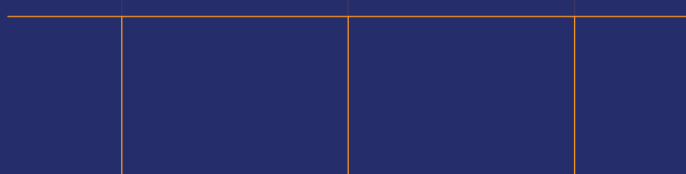
Performance



Power9 offers multithreading with **8 threads per core** (SMT8), up to **four times as many threads per core** as any x86 platform.



Get results in a fraction of the time it takes on x86 servers, with high memory bandwidth of a rate of up to 230GBps.



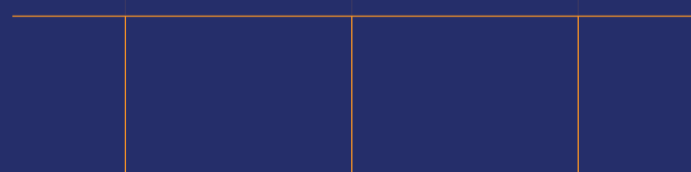
Resiliency



Increase business continuity and ensure you work with the most secure server in the market.



Prevent data loss and keep throughput levels high without sacrificing performance, with Chipkill memory.



Whether you're thinking about migrating to SAP HANA® or you already use it and want to get more from your data, find out how running SAP HANA® on IBM Power Systems is the right choice for your business by [downloading our free white paper](#).