

# 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.

## 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 high, even in the face of fluctuating demand.

## 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.



IBM Power  
Systems

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.](#)