

Achieve competitive advantage with SAP HANA on IBM Power Systems



These companies experienced the transformative effects of deploying SAP HANA® on IBM® Power Systems™

Danish Defence enabled employees to work more productively with 50 percent faster system response times.

“The combination of SAP HANA and IBM Power Systems provides a highly reliable, high-performance platform for one of our most critical applications.”

— Timo Jensen, Major, Chief of Section, DeMars Operations & Platform, IT Operations, Danish Defence Acquisition and Logistics Organization

“We found that IBM Power Systems represented by far the most cost-effective option for running SAP HANA to support multiple client systems.”

— Dr. Michael Missbach, Global SAP Architect, FIT Germany

Freudenberg IT reduced its physical footprint by 86 percent, cutting energy bills and saving data center space.

Manufacturer VEKA AG increased the speed of SAP response times by 30 percent.

“IBM Power Systems with IBM i and IBM FlashSystem keeps our SAP applications running round-the-clock, so we can deliver on time, every time.”

— Christian Otte, Server Center Manager, VEKA AG

“IBM Power Systems and IBM FlashSystem enable us to offer outstanding SAP solutions and our world-class SLAs at very commercially attractive fees.”

— Ireneusz Pelka, SAP Basis Senior Consultant and PowerVM Expert, itelligence Poland

IT service provider itelligence Poland accelerated provisioning of new client systems from two days to a few hours.

Technical University of Munich analyzed 243 cancer drugs much faster than was previously possible.

“With our ProteomicsDB based on SAP HANA running on IBM Power Systems, we have the perfect platform to help medical scientists around the world to create more effective treatment options – to save lives in the future.”

— Prof. Dr. Bernhard Küster, Head of the Chair of Proteomics and Bioanalytics, TUM School of Life Sciences Weihenstephan, Technical University of Munich

To find out more, visit:

ibm.com/uk-en/it-infrastructure/power/sap-hana