

# Achieve competitive advantage with SAP HANA on IBM Power Systems



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

Packaging specialist [Hoffmann Neopac](#) reduced energy consumption by 15 times.

*“Deploying SAP S/4HANA in the WAGNER AG private cloud based on IBM Power Systems will enable us to digitize, automate, streamline and accelerate many of our core business processes, helping us to build a leaner, greener packaging business.”*

— Frank Werdermann, CIO, Hoffmann Neopac

*“IBM Power Systems is the ideal foundation for our new SAP HANA Cloud offering, as it offers enterprise-class availability, flexibility, reliability and performance in a single easy-to-manage platform.”*

— Gérard Lüchinger, CTO, UMB AG

IT service provider [UMB](#) achieved a 25 percent lower TCO for its new SAP HANA cloud solution.

IT consultant and service provider [PROMOS](#) increased application performance by 25 percent.

*“SAP S/4HANA running on IBM Power Systems and IBM Storage has been a major enabler for many clients. New business applications provide a much better user experience, improved performance facilitates faster, data-driven decision making.”*

— Volker Schulz, CIO, PROMOS

*“We can now complete the extract, transform and load processes for our cost of goods calculations in less than 15 minutes using SAP HANA on IBM Power Systems, instead of the 5 hours it used to take.”*

— Anoop Mohan, Division Vice President of IT, Aryzta

Leading food producer [Aryzta](#) reduced TCO by 30 percent by choosing IBM Power Systems over an appliance model.

IT service provider [itelligence Denmark](#) accelerated provisioning of new virtual servers by 60 percent.

*“There are real technical benefits that we have found running SAP HANA on IBM Power Systems that we simply could not achieve with the servers offered by other vendors.”*

— Torben Prang, Director of IT and Infrastructure, itelligence Nordic

To find out more, visit:

[ibm.com/uk-en/it-infrastructure/power/sap-hana](https://ibm.com/uk-en/it-infrastructure/power/sap-hana)