

DRIVE REAL BUSINESS OUTCOMES WITH IBM POWER SYSTEMS FOR SAP HANA



RELIABILITY

Stay up and running thanks to unmatched redundancy and resiliency

For many companies, SAP applications are among the most mission critical. The reliability that has been built into IBM Power Systems is essential as you move workloads into an environment where your system simply cannot go down. IBM Power Systems are designed to deliver the reliability and fault tolerance required for mission critical environments such as SAP ECC on HANA, SAP S/4HANA and SAP BWH with no performance penalty.

IBM Power Systems are equipped with advanced memory RAS including chipkill with spare chips, so up to three chips can fail before you need to replace a memory board. Likewise, extensive onboard error checkers, standard error-correcting code and a host of other reliability, availability and serviceability (RAS) features allow IBM Power Systems to survive soft errors, most often with no interruption to running operating systems or processes. Built-in fault tolerance, redundancy and self-healing capabilities provide up to 99.999 percent uptime.

Discover how companies around the world saw real benefits due to the **reliability** provided by IBM Power Systems



itelligence Poland **seizes competitive advantage**

itelligence Poland offers first-class service-level agreements at ultra-competitive prices, shaking off the competition, by running SAP ERP powered by SAP HANA hosting services on IBM Power Systems and IBM FlashSystem®.

Results:

Accelerated provisioning of new client systems from two days to a few hours



Reduced operational costs, helping itelligence to undercut rivals' fees



5X lower latency to deliver stellar service to clients



Granules India **gains deeper insights**

Granules India decided to implement SAP S/4HANA with IBM Services, and host and manage the application on IBM Power Systems, to support its portfolio and market expansion.

Results:

Enhanced decision-making with new insights into profitability



25% growth forecast in 24 months



3X greater compute density from IBM Power Systems



Happynarae manages a **torrent of information**

Happynarae migrated its business-critical SAP enterprise resource planning (ERP) applications to the SAP S/4HANA platform, deployed on powerful IBM Power Systems servers to process huge volumes of data quickly and reliably.

Results:

Improved decision-making by enabling rapid data access



Increased service quality by helping identify opportunities to secure bulk-buy discounts



Enabled social enterprises to fine-tune their marketing activities, boosting sales

Maximise your SAP HANA Workloads with IBM Power Systems and Systemethix

Visit <https://www.systemethix.com/sap-hana-on-power> to learn more