

IBM Power Systems offer high levels of flexibility, reliability, and performance to enable you to run SAP HANA in the cloud.

SAP HANA on *IBM Power Systems*



FIT
IT Solutions.
Simplified.

- **Bring Flexibility to Your Environment.** IBM Power Systems offer flexibility through tailored data centers and appliance delivery.
- **Highly Resilient Systems.** Continuous error checking and correcting technology protects chips from memory failure.
- **Higher Performance at a Lower Cost.** You can spend less money on cores while you improve performance.

A Cloud-Ready Platform for SAP HANA

IT leadership is under pressure to maximize every dollar of their IT investments. SAP systems can be your most important IT assets, as they contain the mission-critical applications and data that your company relies on to do business.

Many enterprises are moving their enterprise resource planning (ERP) systems to the cloud to gain agility and ease of scale as their business needs change. If you're thinking about migrating SAP HANA to the cloud, you need a cloud-ready platform that gives you the highest levels of performance, security, and reliability.

SAP clients are moving to SAP HANA because it unifies and combines data to modernize and build innovative applications, resulting in reduced IT workloads, enhance modeling, simplified administration, data modeling, and cost savings.



1,500+ SAP Customers Are Running HANA on IBM Power Systems

IBM Power Systems can support SAP HANA on-premise and cloud – helping you boost the value of your SAP investments. 1,500+ SAP customers are currently running SAP HANA on Power.

Why FIT for SAP HANA on IBM Power Systems

Receiving the IBM Excellence Award as North America's Top Strategic Service Provider in 2018, FIT was recognized for its outstanding innovation with its new SAP HANA on IBM Power Systems offering. FIT won the award largely in part due to its innovative partnership with IBM. It built, implemented, and successfully rolled out a new SAP HANA on IBM Power Systems offering where FIT onboarded more than 300 of its clients in five months. This offering helps FIT lower operational costs, shrink its data center footprint by more than 80 percent, and provision new SAP HANA instances for its clients 10 times faster than before.

Why IBM Power Systems for SAP HANA?

- Flexibility through tailored data centers and appliance delivery
- Continuous error checking and correcting technology protects chips from memory failure
- A higher performance at a lower cost where you spend less money on cores while you improve your performance
- The option to run SAP HANA in the public or private cloud
- Next generation HANA platform capable of scaling with growth of HANA database in "linear increments"
- Platform design provides an opportunity to convert scale out/up model
- Higher "cache per core" compared to appliances
- Hardware-based virtualization with higher scalability and lower overhead
- Reduction in overall footprint driving lower total cost of ownership (TCO)
- All components of Power Systems platform built and supported by one provider

Maximize Your SAP Investments as You Migrate to the Cloud

FIT can help navigate your cloud options and find the best fit for your SAP needs. Working with a partner minimizes the burden on your internal IT team while allowing you to maximize the value of your SAP investments.



1-(866) 705-6385

www.freudenberg-it.com

Copyright © 2018 Freudenberg IT

Freudenberg IT (FIT) is a global leader in managed IT services and a brand of the Freudenberg Group. We specialize in helping companies optimize the mission-critical technology that runs their businesses, most notably SAP and Microsoft applications. From consulting to cloud hosting to solutions for digital transformation, FIT provides the managed services – and the security – smart companies need to run simple and be resilient in today's constantly changing world.



Work smarter.

At Insight, we'll help you solve challenges and improve performance with Intelligent Technology Solutions™.

Learn more

