

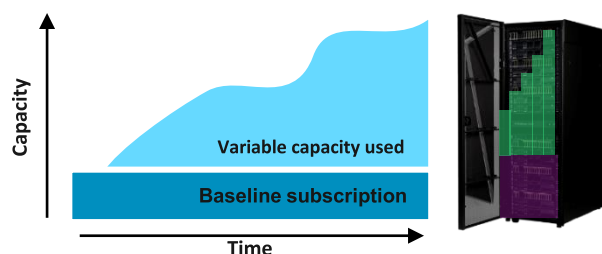
IBM Power Systems Subscription Offering for SAP HANA

Flexibility of cloud-like consumption with the control of SAP HANA on-premises environment

1 What is it?

Pay per use consumption model for SAP HANA on-premise infrastructure with IBM Power Systems and IBM storage

- Commit to a base subscription of compute and storage capacity
- Variable utilization above base will be metered monthly and billed quarterly



2 Systems Included

- IBM Power Systems S922 (2S, 2U)
 - 20 cores active
 - 1TB or 2TB memory option



- IBM FlashSystem FS9100 – All flash solution
- IBM Storwize V7000 – Hybrid balanced performance solution

3 Attend free SAP HANA Infrastructure Deployment workshop

- Talk to your account representative or business partner and attend SAP HANA Infrastructure Deployment Workshop
- Workshop will be focused on SAP HANA infrastructure and will cover both On-Premise on POWER and Cloud deployments

Simplify and accelerate your SAP HANA deployments with IBM Power Systems

- Provision faster
- Scale Affordably
- Maximize Uptime



1000s of customers adopted Power Systems to run SAP HANA in just 3 years!!!

To learn more about IBM Power Systems for SAP HANA, please contact your IBM representative or Business Partner at 1-866-872-3902, or schedule a consultation immediately by visiting: <https://www.ibm.com/it-infrastructure/power/sap-hana?schedulermform>

© Copyright IBM Corporation 2019.

The performance data discussed herein is presented as derived under specific operating conditions. Actual results may vary.

U.S. Government Users Restricted Rights—Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

NOTE: IBM web pages might contain other proprietary notices and copyright information that should be observed.

IBM, the IBM logo and ibm.com are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at “Copyright and trademark information” at www.ibm.com/legal/copytrade.shtml.

41025841USEN-00

