

New SAP HANA Certification for R2



It is a great pleasure to announce that the entire Pure FlashArray family, including the brand new R2, are SAP HANA certified. This certification will enable customers to run SAP HANA in production on Pure's latest and greatest FlashArray with a 20-30% performance increase. Now for customers running older FlashArrays, they can seamlessly upgrade their hardware to R2 without any downtime or disruption on their SAP HANA production environment. How cool is that! Best TCO in the industry, when considering that every minute of SAP downtime can easily cost +\$10k.

The screenshot displays the 'SAP CERTIFIED AND SUPPORTED SAP HANA* HARDWARE DIRECTORY' interface. It features a search bar with the text 'Find Certified Enterprise Storage' and a search button. Below the search bar, there are several filter buttons: 'Certified Appliances', 'Certified Enterprise Storage', 'Certified IaaS Platforms', 'Supported Entry Level Systems', and 'Supported POWER Systems'. The search results section shows '3 storage solutions found' and lists the following data:

Vendor	Storage Solution	Storage Family	Storage Connector
Pure Storage Inc.	FA //m Series	FlashArray //m20 FlashArray //m50	SAN - Fibre Channel
Pure Storage Inc.	FA-400 Series	FA-405 FA-420	SAN - Fibre Channel
Pure Storage Inc.	FlashArray//m R2	FlashArray//m30 R2 FlashArray//m20 R2	SAN - Fibre Channel

Please follow the link to SAP's official listing for all certified enterprise storage solutions.

-> Click here

Want to know more details about the certification tests and best practices to run SAP on Pure, read the Best Practice Guide with great tips.

-> [Click here](#)

BTW, if you are still hesitating starting your SAP HANA migration project, we discussed how you can save up to 75% of software and hardware cost for SAP HANA by using SAP HANA Dynamic Tiering (DT). The same savings apply to the new R2 storage array family. More power and lower SAP HANA cost.

-> [Read here](#)

Any questions? Don't hesitate to contact Pure.