

SAP on NetApp vs. SAP on Dell

NOT TOP FIVE

Dell says they can help you develop a cloud-smart strategy for SAP... but here are the top 5 things Dell isn't telling you.

SAP on Dell Not Top 5	SAP on NetApp Top 5	Breakdown
<p>5</p> <p>Dell does not go deep with SAP. Dell's relationship with SAP doesn't compare to the depth of the relationship between SAP and NetApp. SAP trusts us as an innovation partner to power their cloud services.</p>	<p>SAP Enterprise Cloud Services Services hosts thousands of customers, and SAP could have selected any storage technology — but they chose NetApp.</p>	<p>Dell does not go deep with SAP.</p> <p>NetApp powers SAP Enterprise Cloud Services.</p>
<p>4</p> <p>Dell does not run SAP HANA in the public cloud. These days, relying solely on a ground game can leave your team at a disadvantage.</p>	<p>What if you want to expand your playbook and leverage cloud infrastructure? NetApp has you covered on premises, in the cloud, and everywhere in between. And our technology is certified to run SAP HANA in Azure.</p>	<p>Dell does not run SAP HANA in the public cloud.</p> <p>NetApp technology is certified to run SAP HANA in Azure.</p>
<p>3</p> <p>Dell PowerStore does not scale with the best. Sure, Dell PowerStore can cluster, but can it keep up when it's time to step up your game?</p>	<p>With a single cluster that supports almost 5 times the SAP workload of Dell's largest PowerStore cluster, NetApp keeps you focused on the game.</p>	<p>Dell PowerStore does not scale with the best.</p> <p>NetApp clusters support almost 5 times more SAP workloads than Dell PowerStore.</p>

SAP on Dell Not Top 5	SAP on NetApp Top 5	Breakdown
<p>2</p> <p>Dell does not back their uptime claims. Dell talks a big game about six nines of data availability, but they use words like “designed for” or “architected for” instead of providing real-world numbers audited by an outside organization.</p>	<p>At NetApp, we back up our uptime talk. IDC has viewed real-world statistics and independently verified that the NetApp installed base experiences six-nines-plus uptime.</p>	<p>Dell does not back their uptime claims.</p> <p>NetApp proves our uptime claims with real-world data.</p>
<p>1</p> <p>Dell storage does not protect SAP HANA on premises and in the cloud like we do. To keep your SAP HANA data protected and in the game, you need data management technology that can capture application-consistent pictures of your HANA database and use them for system refreshes, fast recovery, or even disaster recovery—on premises or in the cloud. Dell storage arrays don’t have this unique capability.</p>	<p>Regardless of database size, NetApp can capture an application-consistent picture of your HANA database in seconds.</p> <p>Since these pictures are 100% application aware, you can use them for system refreshes (fast cloning), fast recovery, or even disaster recovery.</p>	<p>Dell storage arrays do not protect SAP HANA on premises and in the cloud like NetApp technology does.</p>

When it comes to on-premises and cloud storage for SAP HANA, the race isn’t close. NetApp brings more scalability, more hybrid cloud capabilities, and more automation. Join the winning team.



Think twice, migrate once.