How Does VDI on Dell Technologies Cloud Platform (DTCP) Stack Up?

Comparing Performance and User Experience of VMware Horizon on Dell Technologies Cloud Platform (VMware Cloud Foundation on Dell EMC VxRail) with Amazon WorkSpaces on AWS and Windows Virtual Desktop on Azure

1. BEST USER EXPERIENCE
   - Horizon on DTCP experience was up to 9.5% better than WVD on Azure
   - Up to 2.5X better than Amazon WorkSpaces on AWS

2. SUPERIOR PRODUCTIVITY
   - On Horizon on DTCP, productivity was impacted in 0 sessions

3. LOWEST APPLICATION LATENCY
   - On Horizon on DTCP, the Zoom application demonstrated on average up to 34% decreased latency compared to WVD on Azure
   - Up to 54% decreased latency compared to Amazon WorkSpaces on AWS

4. BEST LOGON RESPONSE TIME
   - Horizon on DTCP logins were up to 44% faster when logon time compared to WVD on Azure
   - Up to 28% decreased logon time compared to Amazon WorkSpaces on AWS

5. FEWER SESSIONS FAILED TO LAUNCH
   - When compared to # of sessions launched in Horizon on DTCP
     - 2X more WVD sessions failed to launch on Azure
     - 5.5X more Amazon WorkSpaces sessions failed to launch on AWS

Dell Technologies Cloud Platform (DTCP) delivers a turnkey experience that’s easy to deploy and manage due to the tight integration between VMware Cloud Foundation and Dell EMC VxRail.

• Enhance user, data, app and end point security by storing IP, data and app centrally in data center
• Deliver high user experiences by reducing downtime and enabling anytime, anywhere digital workspaces
• Centrally manage images and apps and respond faster to user and business demands by streamlining IT resources

To Learn more about Dell Technologies Cloud Platform please visit https://delltechnologies.com/cloudplatform