VMware’s vSphere+ brings the cloud to vSphere
July 14, 2022
By: Gary Chen

IDC’s Quick Take
VMware’s vSphere+ is the beginning of a major transformation for VMware's core on-premises vSphere business, aligning it with modern trends of subscription payment models and attached cloud services.

Product Announcement Highlights
VMware announced the general availability of vSphere+, the latest addition to the vSphere product line, with notable changes:

- vSphere+ uses a software subscription model instead of a traditional perpetual license, available in 1, 3, and 5 year terms. vSphere+ also uses a per core metric with a 16 core minimum per CPU, where perpetual vSphere licenses use a per socket metric with a 32 core maximum.
- The vSphere+ subscription is the most advanced offering from the vSphere family currently. It includes all the features of vSphere Enterprise Plus in addition to Tanzu Standard Runtime, Tanzu Mission Control Essentials, vCenter Standard, and support. vSphere+ customers are entitled to unlimited vCenter instances as well.
- vSphere+ includes VMware Cloud Console, a cloud-based SaaS management solution that can manage across large and distributed VMware environments. It also simplifies vCenter lifecycle management and improves security and compliance checking. The Cloud Console will be the integration point for add-on cloud services for vSphere+ with DR, ransomware protection, cloud burst capacity, and capacity planning already in the works.

IDC’s Point of View
VMware, like many traditional enterprise software providers, has made many significant changes to its business model over the years such as bringing vSphere to the cloud with VMware Cloud and rolling out many of its newer offerings in a SaaS based subscription model. With vSphere+, VMware is bringing those types of changes to its venerable core on-premises product, vSphere. It’s been no secret that VMware has been aggressively pursuing subscription revenue over traditional software revenue. Many customers have also begun to prefer this model over having to put together big bang purchases every few years. With vSphere having such an entrenched install base, VMware will likely not be able to sunset its perpetual license options completely in the short term. But IDC believes that VMware will incent customers over time to move to a subscription model and that the attached cloud services model will be the main focus of new innovation for its on-premises business going forward.

Perhaps even more significant than the shift in purchasing models is the enablement of vSphere (and also vSAN) with add-on cloud services. This not only lets VMware tap into cloud services revenue off its on-premises vSphere install base but aligns with modernization trends for customers as well. Customers will now be able to more easily transform their datacenters by adding functionality that can be quickly deployed, fully managed by VMware or a partner to alleviate strain on IT staff, and paid for on a "as you go" basis. This delivery model has endless possibilities and IDC expects that VMware will steadily roll out
new add-on services for vSphere and perhaps even fully managed services for vSphere itself and other core parts of the stack. The future direction is clear from VMware in that it intends on bringing even the oldest part of its business in vSphere into the cloud and SaaS world and vSphere+ will be the first enabling piece to start that transformation.

IT Executive Recommendations

- Cost comparisons will naturally be one of the first tasks for IT shops considering vSphere+, but in many ways comparing perpetual vSphere to subscription vSphere+ is as the saying goes, comparing apples to oranges. On a product level, not only does vSphere+ sit higher than existing vSphere offerings feature-wise, but it also includes vCenter (with unlimited instances) and two Tanzu pieces. While enterprise licenses agreement vary greatly, IDC believes that VMware will try and keep subscription costs roughly comparable to perpetual options, not withstanding any extra costs for new features, functions, and add-on services in the new offering. The additional revenue VMware will derive from vSphere+ will be for the additional value it provides and not simply to charge customers more for the same thing in a subscription model. It's also highly unlikely that perpetual options will disappear for vSphere in the short term.

- The biggest cost impact will be to customers who have more than 16 cores per CPU. Current perpetual licenses allow for up to 32 cores per CPU. It's hard to predict how VMware may change perpetual licensing terms over time or if perpetual options will even be available in the future, especially given the impending Broadcom acquisition. But given the current situation, vSphere+ customers with high core counts will be in for a price bump during their vSphere+ course. VMware is giving a grace period for existing vSphere customers during the initial term of vSphere+ subscriptions where customers will get additional cores, up to 32 cores, free of charge (additional cores include cores greater than 16 cores). However, during the next renewal, the limit will go back to the standard 16 cores and customers will have to pay for the extra cores. For many customers this won't be an immediate issue as they won't have high enough core counts to matter, but customers should also consider what their trajectory is for future core counts in their servers.

- For customers who get vSphere+ through a suite or bundle such as VMware Cloud Foundation, there will be a vSphere+ option in the future, with further details to come from VMware. VMware also includes vSphere in its VMware Cloud Universal program, a program where customers can buy credits and then spend them across a range of on-premises software subscriptions and VMware Cloud providers, with subscription portability options between them. VMware has not yet made any announcement about if, how, and when vSphere+ might be part of the VMware Cloud Universal program. Currently, customers who get vSphere as part of these larger offerings will have to wait for more clarity from VMware about the availability of vSphere+ in these programs.

- Cost models should also consider some of the soft benefits of vSphere+. Most customers today are very familiar with the cloud subscription model and that will not be the disruptive change it was when cloud was first introduced into organizations. In fact, many customers today will prefer subscription and find it easier than doing large purchases every few years ala the traditional enterprise software model. While the subscription model itself may not be unfamiliar today, it's still often challenging to change decades old processes that have been in place during past vSphere renewals. VMware also has put together programs for the transfer of existing perpetual licenses to subscription to make it as easy as possible.
Another soft benefit to consider is the impact of add-on cloud services delivered through vSphere+. Not only from a pure cost outlay, but how these services can impact the organization. The accessibility of add-on cloud services with vSphere+ can make functionality previously out of reach from either a cost, staff, or skills point of view now practically attainable, manageable, and affordable. Especially for customers who have a high priority on innovation and modernization, VMware has clearly indicated that vSphere+ is the path to be on to leverage future innovation. Enterprises need to consider what services they will need for the future and if vSphere+ can reduce the cost of existing functions, simplify/offload existing functions, or bring in entirely new functions that the org needs.

vSphere+ from a deployment point of view is relatively non-disruptive. For those on fairly recent versions of vSphere and vCenter, those stay in place and are untouched, so workloads will not see any downtime impact. Security impacts will be the biggest considerations as the new Cloud Console requires the deployment of a cloud gateway to connect vSphere to the cloud. In many organizations, this will be something that security teams will need to inspect and approve. For customers who have air-gapped environment or for some reason are unable to connect to the VMware Cloud Console, there will be an alternative option in the future, but details have not yet been released yet from VMware. Another important note is that customers will still have full local control through vCenter in the case of a network disruption that interrupts the use of the Cloud Console.

Subscriptions Covered:
Software-Defined Compute: Virtualization, Cloud, and Container Platforms