Executive summary
This document provides an overview of the licensing, pricing and packaging for VMware HCX®.

HCX overview
VMware HCX, an application mobility platform, simplifies application migration, rebalances workloads and optimizes disaster recovery across data centers and clouds. HCX enables high-performance, large-scale app mobility across VMware vSphere® and non-vSphere cloud and on-premises environments to accelerate data center modernization and cloud transformation.

Licensing overview
HCX is licensed on a per-socket basis. Each physical socket at the destination needs to have at least one license key assigned to be able to run HCX. There are no limits or restrictions on the number of virtual machines or migrations.

Restrictions
HCX Advanced permits three concurrent source vCenters to connect via HCX site pairings.

HCX Enterprise permits 10 concurrent source vCenters to connect via HCX site pairings.

All VMware ESXi™ hosts under the control of the destination VMware vCenter® must be licensed with a package that includes HCX Advanced. If an HCX Enterprise license is required, it must be applied to all ESXi hosts under the control of the destination vCenter. A prerequisite is that these hosts are already licensed with a package that includes HCX Advanced (i.e., VMware NSX® Data Center Enterprise Plus).

Packaging overview
VMware offers several packaging options designed for customers to meet specific requirements for scalability, size of environment and use cases. Customers can choose from two editions of HCX: HCX Advanced and HCX Enterprise (see Figure 1). A support and subscription contract is required for every edition purchase. HCX Advanced provides an entry-level solution for basic connectivity and migration services to simplify and accelerate application migration, workload mobility and disaster protection. HCX Enterprise offers add-on functionality for scalability and performance when transforming large data centers or moving large quantities of virtual machines to cloud infrastructures.
HCX editions
The HCX service features are available based on the installed license. Today, the HCX platform and its licenses are primarily delivered as additional functionality bundled into VMware data center and cloud solution stacks to enable application migration and mobility.

HCX Advanced
HCX Advanced delivers basic connectivity and mobility services to enable hybrid interconnect and migration services within VMware Cloud™ on AWS, VMware Cloud Foundation™ and metal-as-a-service offerings from VMware Cloud Provider™ partners, and through the VMware Cloud Provider Program. HCX Advanced is included in NSX Data Center Enterprise Plus.

HCX Enterprise
HCX Enterprise is available as an add-on license. Today, this package can be purchased by customers with an NSX Data Center Enterprise Plus license.

HCX evaluation licenses
Evaluation and trial license activation keys are available for both Advanced and Enterprise functionality. Contact your VMware sales team for demos/proofs of concept.

<table>
<thead>
<tr>
<th>HCX LICENSE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| Advanced    | Activates standard HCX services:  
  • Best-in-class encrypted tunnel  
  • High-throughput network extension  
  • WAN optimization  
  • Legacy vSphere to modern mobility  
  • Traffic engineering  
  • Bulk migration  
  • Live migration |
| Enterprise   | Activates premium HCX services:  
  • Expanded site connections  
  • HCX Replication Assisted vMotion® (bulk, no-downtime migration)  
  • Migrations from KVM and Hyper-V to vSphere  
  • VMware Site Recovery Manager™ integration support  
  • Traffic engineering  
  • Mobility groups |

FIGURE 1: HCX licenses.

Feature descriptions and details
For complete details on features and functionality, please see the VMware HCX documentation and the HCX release notes.
HCX bundles and availability
VMware HCX is primarily delivered as a bundled set of functionality in VMware software-defined data center (SDDC) offerings on premises and in the cloud. See Figure 2 for details on how HCX is made available today within the various bundled SDDC solutions.

<table>
<thead>
<tr>
<th>PRODUCT BUNDLE</th>
<th>HCX ADVANCED</th>
<th>HCX ENTERPRISE</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMware Cloud on AWS</td>
<td>Included</td>
<td>TBD</td>
</tr>
<tr>
<td>VMware NSX</td>
<td>Included in NSX Data Center Enterprise Plus</td>
<td>Add-on license</td>
</tr>
<tr>
<td>VMware Cloud Foundation</td>
<td>Included in VMware Cloud Foundation Enterprise and</td>
<td>Add-on license</td>
</tr>
<tr>
<td></td>
<td>VMware Cloud Foundation Enterprise Platinum</td>
<td></td>
</tr>
<tr>
<td></td>
<td>through its inclusion of NSX Data</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Center Enterprise Plus</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Included in the VMware</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cloud Foundation Starter Kit</td>
<td></td>
</tr>
<tr>
<td>VMware Cloud Provider Program</td>
<td>Included with VMware Cloud Foundation for the VMware Cloud Provider Program</td>
<td>Add-on license</td>
</tr>
<tr>
<td></td>
<td>Available in flex model</td>
<td>Available in flex model</td>
</tr>
<tr>
<td>Metal-as-a-service offering</td>
<td>Available</td>
<td>TBD</td>
</tr>
<tr>
<td>from the VMware Cloud Provider</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Program</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FIGURE 2: HCX packaging and availability.