

Enable a new style of business with a Software-Defined Data Center

Transforming to a software-defined data center, where every element is virtualized and delivered as a service, requires a carefully planned step-by-step strategy. Wherever you are on your journey, HPE and VMware can help you reach the four key milestones:

1. Compute virtualization



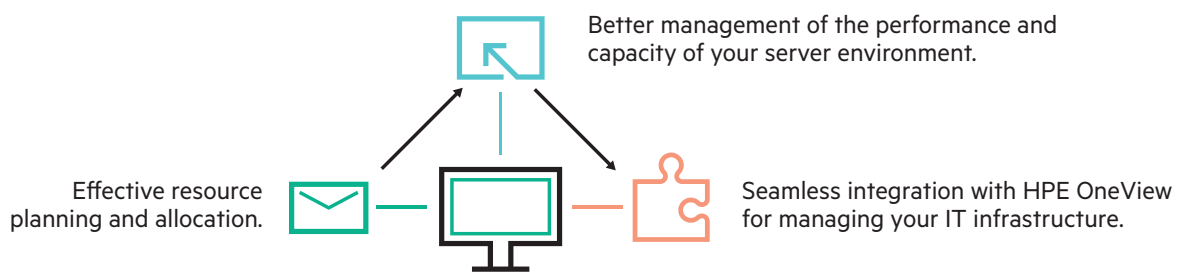
#1

For virtualization and Servers – the perfect partnership.

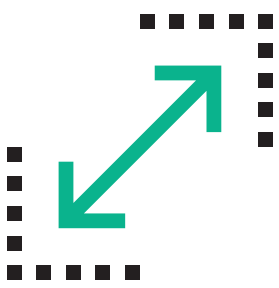
62%

Lower TCO with HPE OneView – run VMs at lower cost!

vSphere with Operations Management is a purpose built solution that delivers:



2. Software-defined storage



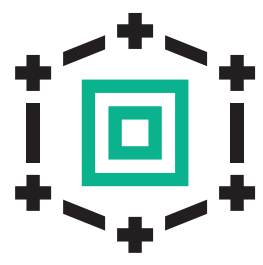
HPE 3PAR StoreServ Storage

A next-generation storage solution designed to address the challenges of server virtualization while maximising your return on investment (ROI) for VMware vSphere.



HPE StoreVirtual

Versatile, reliable, and affordable storage solutions that support continuous data growth. Hardware-agnostic and hypervisor-independent.



HPE Ready Nodes for VMware vSAN

Designed for customers who use VMware Virtual SAN, this series of turnkey software defined storage solutions support a wide variety of use cases and workloads.

3. Network virtualization

Joint HPE VMware Networking Solution combining VMware NSX with HPE Flex Fabric



Exceptional agility



Extreme speed



Simplified management



Controlled costs

This industry-first solution unifies traditional physical networking and next-generation virtual networking technologies.

4. Mobile computing

Today's global workforce is highly mobile. To support these workers, you need:

- Innovative solutions for data and application delivery
- Enable staff to work from any location, at any time, using any device
- Streamline management of your large and distributed workforce
- Guard against security breaches, and provide an accelerated graphics user experience

You can do it all with HPE ConvergedSystem 700 & 380 for VMware Horizon.

Useful links

[HPE's VMware Alliance Page](#)

[Evolve to a software defined infrastructure](#)

[Step up to the software-defined data center](#)

[Network Virtualisation and Cloud Networking](#)