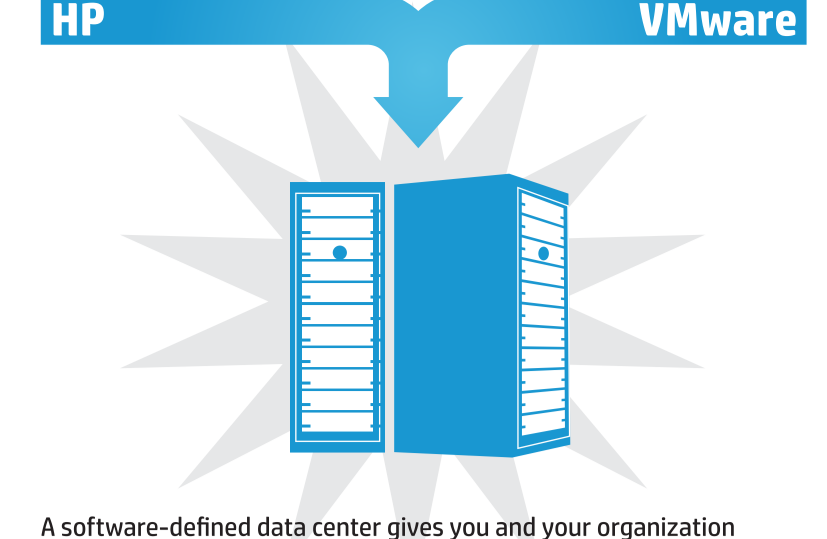
Better together **HP ConvergedSystem and VMware**



Free up your IT resources with

a software-defined data center.



you need a faster, easier, more effective way to deliver a virtualized environment. **HP and VMware are at the forefront of this trend**. Here's why the HP ConvergedSystem delivers the business agility that enables you

increased agility, flexibility, and manageability. But to get there,

to quickly adapt to market and customer needs. The combined solution gives you the power to be: **Fast**



of deployment and provisioning

Reduce time to insight and action through speed



Simple

your business partners

Refocus your investments on innovation, not

operations, by lowering the total cost of ownership

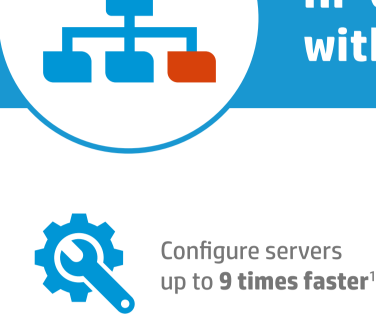
Easily stand up and manage net new services for



(TCO) of your most critical workload solutions

Efficient

with vCenter



HP OneView integrated



Deploy a VMware vSphere cluster in

five easy steps



Clone virtual

machines in seconds





performance





For demanding data centers, HP ConvergedSystem 700 delivers faster time-to-value



(vSOM) as a standard offering

36%

Reduce TCO by up to

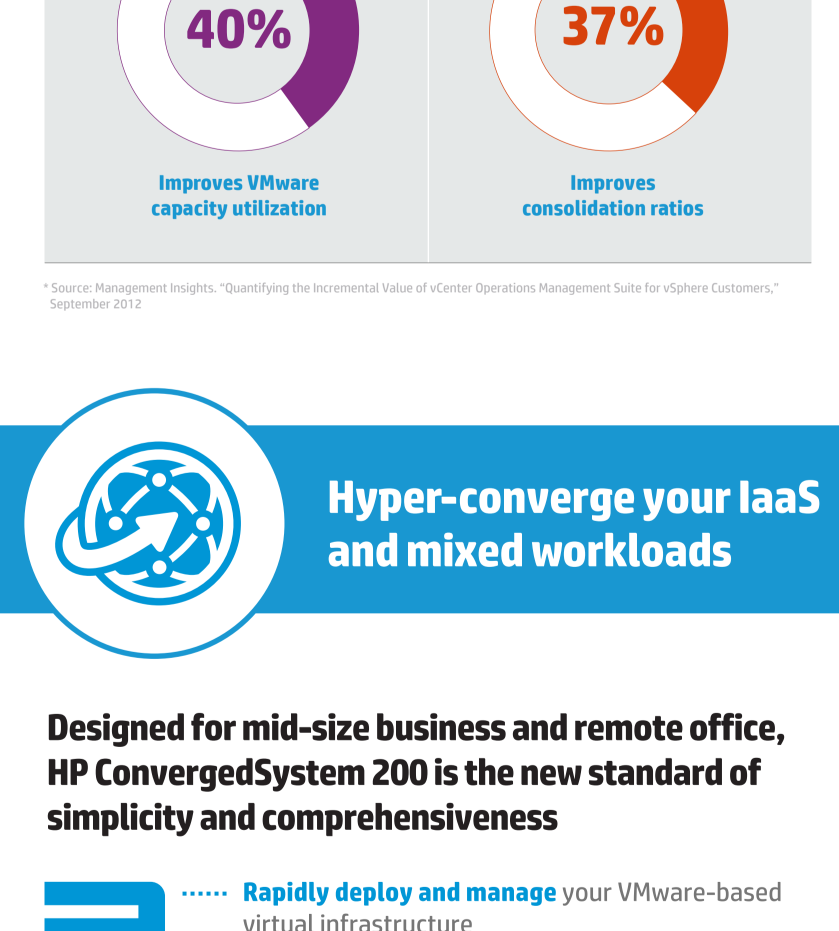
40%



Reduces application downtime

26% **Reduces diagnostics and**

problem resolution time



There's a "right-size" product for your needs

All the hardware, storage, software, networking,

preconfigured, pre-installed, ready to run, and

and services you need in one appliance—

designed to scale—with no need for a SAN

HP ConvergedSystem 700 for demanding enterprise data centers

Single point of accountability

and support.

business and remote office

HP ConvergedSystem 200-HC

StoreVirtual and EVO: RAIL—for mid-size

Cloud-compatible.

- Together, the combined power of HP hardware and VMware software takes
- HP is the #1 vendor for virtualization

only better business results.

 HP and VMware are the market leaders in end-to-end virtualization With HP and VMware, there's no guesswork—

your data center to the next level. 14 years of partnership based on VMware

mware