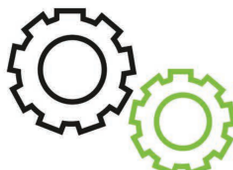


Use Cases for a Hyperconverged Infrastructure



VDI



Remote Office / Branch Office (ROBO) deployments



Cloud computing

What People Do with VDI



Full graphics acceleration

11%**

those who need access to dedicated graphics resources like CAD applications



Single applications

46%**

call centers that require access to 1 or 2 applications at a time



General desktops

70%**

companies that need to access on-demand applications (i.e. Microsoft Office)



3%
entire desktop virtualized**



48%
have no desktop virtualized environment**



49%
virtualized some desktop environment**



Due to technical and licensing challenges, larger companies have adopted more often than smaller companies

Why ROBOs Should Use Hyperconverged Systems

Hyperconvergence Solves Current ROBO Challenges

- Data protection
- Performance
- Difficult to manage



Hyperconverged infrastructure simplifies ROBO deployments



67% support ROBO environments**



44% operate their ROBO environments using traditional equipment/services**

How Hyperconvergence Enables Private Cloud Users



Private cloud = HyperConverged Infrastructure



Allows data center admins to focus attention on building automation and orchestration tools



Hyperconverged infrastructure assists in fast-tracking a private cloud deployment



43% more satisfied running private cloud on hyperconverged over traditional systems**

**Surveyed individuals¹



543
IT professionals



22
verticals



17
countries



49
US States

Learn more about hyperconverged infrastructure and how it can help your IT organization

DOWNLOAD THE WEI WHITE PAPER

Future-ready Data Center: Converged vs. Hyperconverged Infrastructure

DOWNLOAD NOW

Sources:
1. Actual Tech Media (ATM) Survey: HyperConverged Infrastructure in the Modern Enterprise - Datacenter Challenges and Infrastructure Sentiment Survey
Actual Tech Media (ATM) Survey: HyperConverged Infrastructure in the Modern Enterprise executive summary