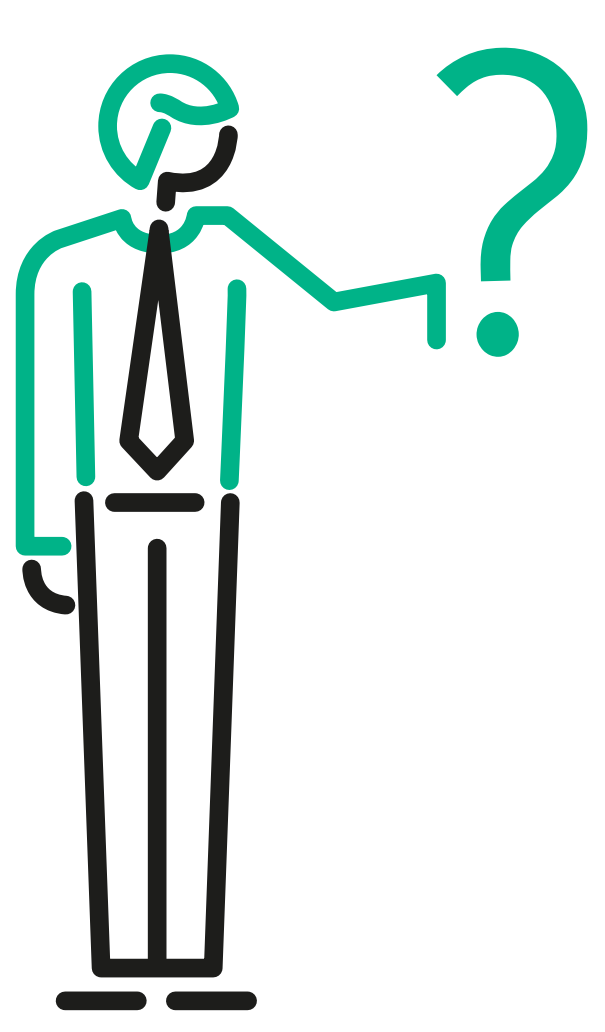
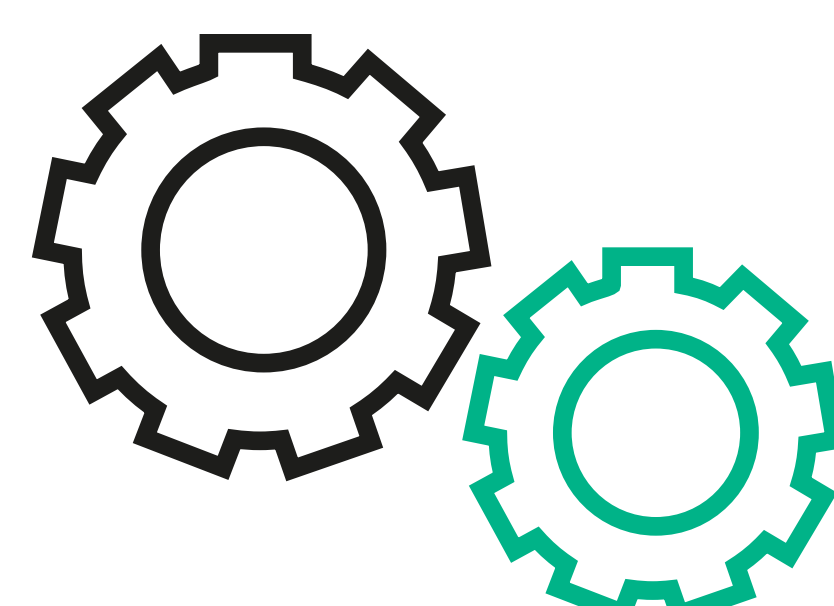


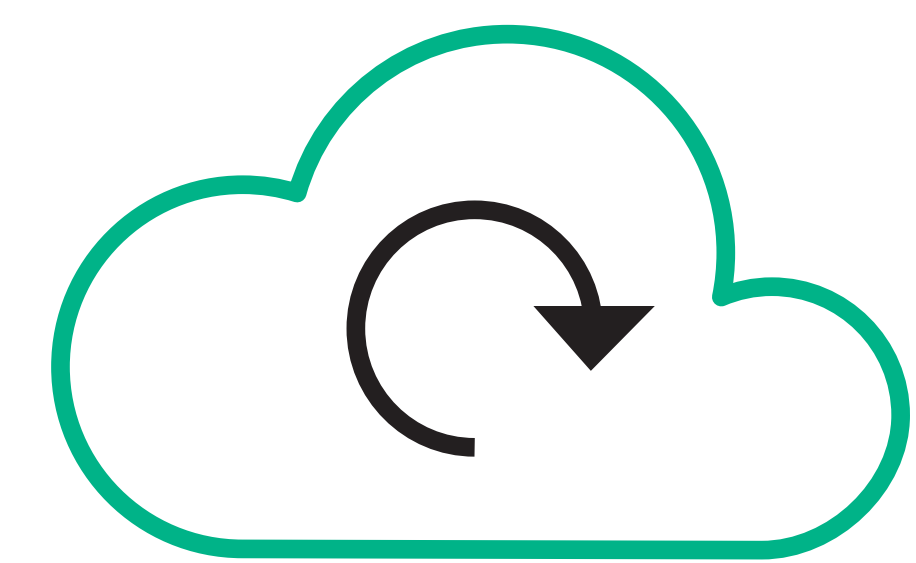
# How to Use a Hyperconverged Infrastructure



VDI

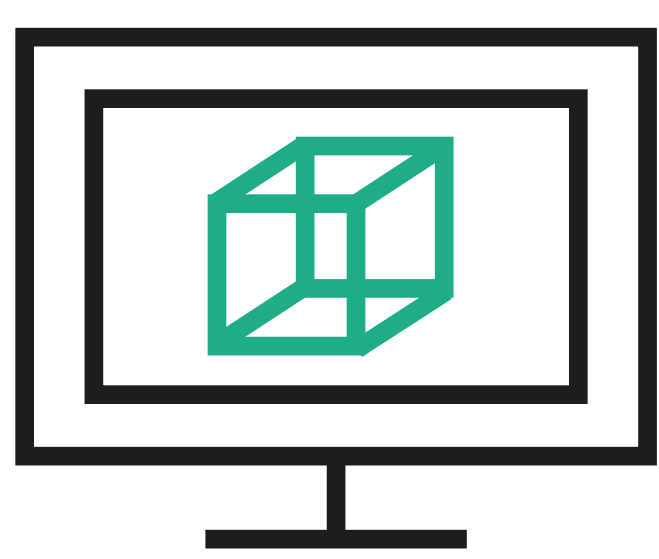


ROBO deployments



Cloud computing

## What People Do with VDI



Full graphics acceleration

11%\*\*

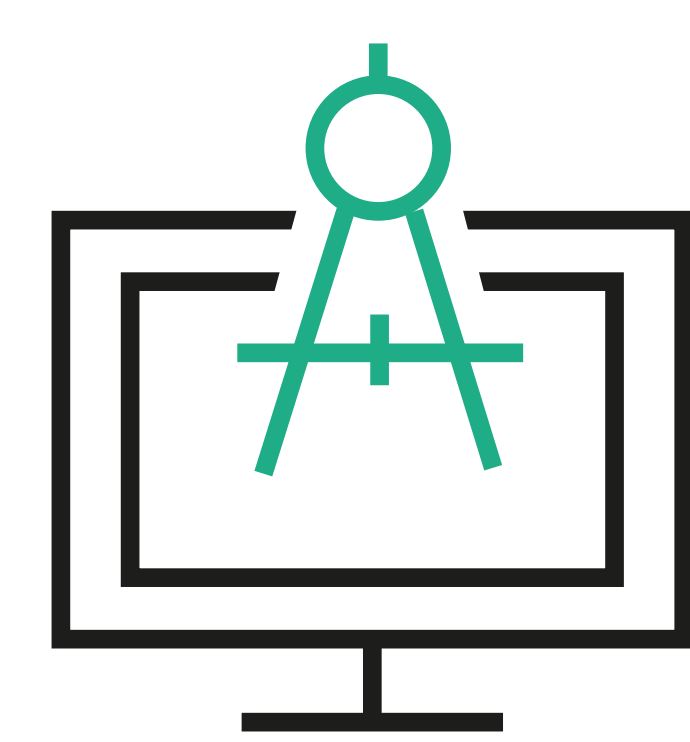
those who need access to dedicated graphics resources like CAD applications



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 (e.g. Microsoft Office)



3%  
entire desktop virtualized\*\*



48%  
have no virtualized desktop environment\*\*



49%  
virtualized some desktop environments\*\*



Due to technical and licensing challenges, more large companies have adopted VDI than small and mid-sized companies.

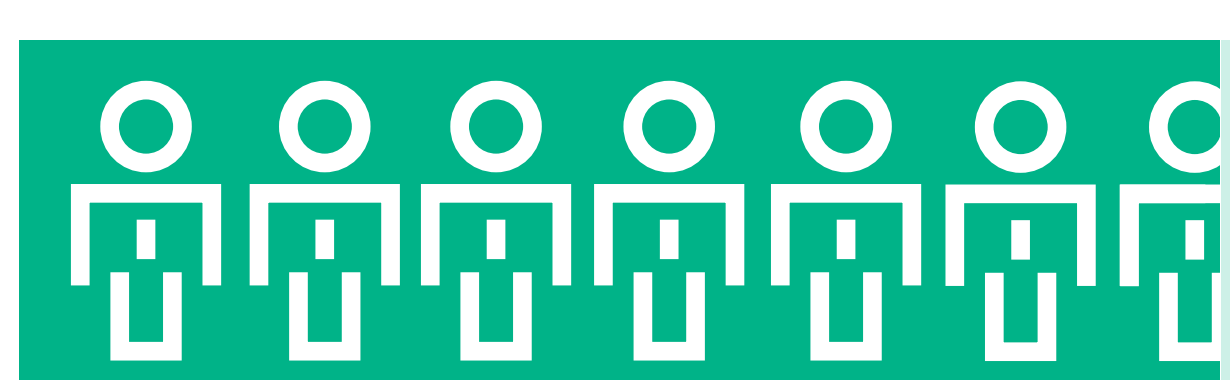
## Why ROBOs Should Use Hyperconverged Systems

### Hyperconvergence Solves Current ROBO Challenges

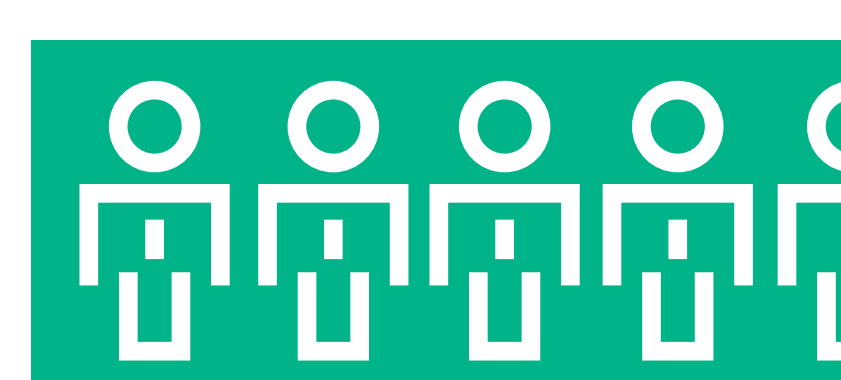
- Data protection
- Performance
- Management



Hyperconverged infrastructure simplifies ROBO deployments.



67% support ROBO environments\*\*

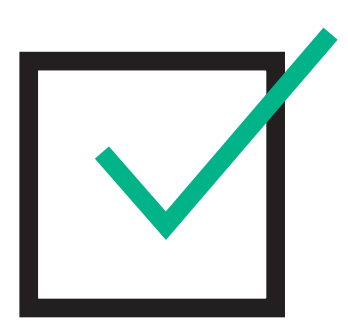


44% operate their ROBO environments using traditional equipment/services\*\*

## How Hyperconvergence Enables Private Cloud Users



Private cloud = Hyperconverged Infrastructure



Allows datacenter admins to focus on building automation and orchestration tools



Hyperconverged infrastructure assists in fast-tracking private cloud deployments.

43% more satisfied with private cloud on hyperconverged than on traditional systems\*\*

### \*\*Surveyed individuals<sup>1</sup>



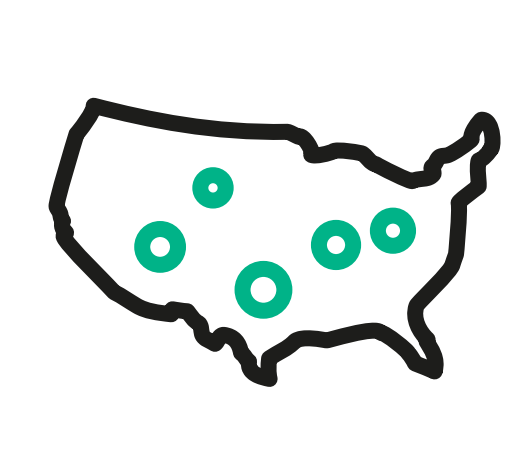
543  
IT professionals



22  
verticals



17  
countries



49  
US States

Find more details and strategy at [hpe.com/info/hyperconverged](http://hpe.com/info/hyperconverged)  
Learn about use cases at <http://hpe.to/6004Btlg>