

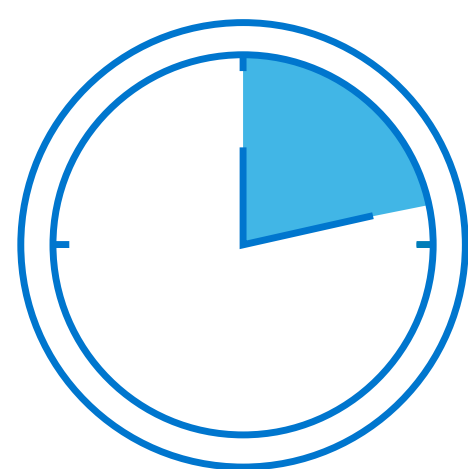


# Increase agility and speed with a consistent hybrid cloud.

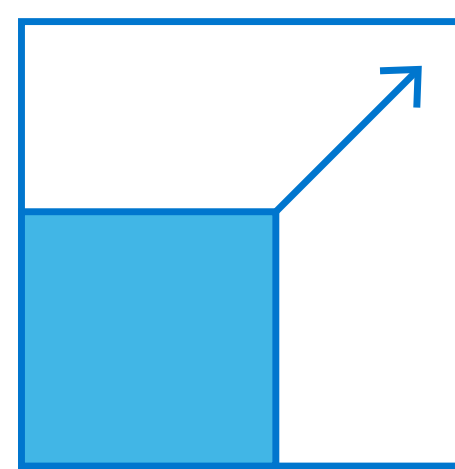
Standardizing on an all-in public or private cloud strategy can lead to restrictive environments or poor application performance. Hybrid cloud eliminates the need to compromise by offering a best-of-breed IT approach.\*

[Learn more about the benefits of hybrid clouds.](#)

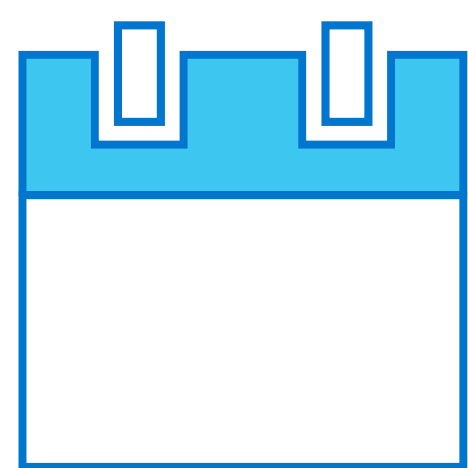
## Organizations that are running a hybrid cloud infrastructure:



Cut infrastructure deployment time up to **20%**



Scale up to **40%** faster



Speed time-to-market by up to **15%**



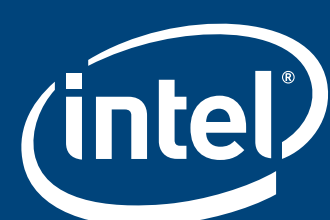
Deploy apps **12.5%** faster on average

## Dell Technologies Cloud: Cloud without the chaos.

With a consistent hybrid cloud, customers get total control of their entire infrastructure with the flexibility to deploy workloads in an optimal and simple manner. Lower total cost of ownership, raise operational efficiency and speed application deployment cycles without disrupting the IT infrastructure by modernizing your multi-cloud world with Dell Technologies Cloud powered by Dell EMC and VMware.

[Download the full IDC study to learn more about cloud challenges and opportunities.](#)

[Learn more at DellTechnologies.com/BetterCloud.](https://www.delltechnologies.com/BetterCloud)



**Dell Technologies and Intel Solutions**

\*IDC White Paper, sponsored by Dell EMC and Intel: IDC: The Power of Hybrid Cloud - Addressing the Breadth of Enterprise Workload Requirements, May 2019 <https://www.delltechnologies.com/en-us/solutions/cloud/dell-technologies-cloud.htm#cobrand=intel&overlay=collaterals/unauth/analyst-reports/solutions/idc-the-power-of-hybrid-cloud-addressing-the-breadth-of-enterprise-workload-requirements.pdf>