As more applications are moved to public cloud services, the commitment to hybrid cloud strategies increases.

- 81% believe it is more important to maintain a hybrid cloud strategy.
- 93% expect to regularly move applications and data between on-premises and public cloud environments.
- 51% of organizations reported that the lack of availability of on-premises infrastructure and applications is a hybrid cloud requirement for many.
- 96% of organizations reported that the lack of availability of on-premises infrastructure and applications is a hybrid cloud requirement for many.
- 54% of organizations expect to have a significant (35%) or measurable (54%) on-premises environment in three years.
- 73% of organizations are committed to or interested in hybrid cloud strategies.

Hybrid cloud trends:
- Containers key to bi-directional application portability.
- Federated management and bi-directional application movement are common hybrid requirements.
- Companies are split over their likely hybrid cloud management strategy; the clear preference is an integrated solution.

The bigger truth:
- Most view public cloud management as more difficult than on-premises, and at least as difficult as other cloud tasks.
- On-premises still the tip of the spear for most hybrid cloud strategies at this point.

Containers key to bi-directional application portability:
- 43% of organizations reported that the lack of availability of on-premises infrastructure and applications is a hybrid cloud requirement for many.
- 47% of organizations reported that containers are part of a hybrid cloud strategy.
- 54% of organizations expect to have a significant (35%) or measurable (54%) on-premises environment in three years.
- 73% of organizations are committed to or interested in hybrid cloud strategies.

Federated management and bi-directional application movement are common hybrid requirements:
- 51% of organizations reported that the lack of availability of on-premises infrastructure and applications is a hybrid cloud requirement for many.
- 96% of organizations reported that the lack of availability of on-premises infrastructure and applications is a hybrid cloud requirement for many.
- 48% of organizations believe that they need a hybrid cloud strategy.
- 47% of organizations believe that their cloud strategy is more bi-directional than uni-directional.
- 45% of organizations believe that their cloud strategy is more uni-directional than bi-directional.

Most view public cloud management as more difficult than on-premises, and at least as difficult as other cloud tasks.
- 47% of organizations expect to be able to manage applications and resources that span across on-premises environments.
- 93% of organizations are split over their likely hybrid cloud management strategy; the clear preference is an integrated solution.

The bigger truth:
- Most view public cloud management as more difficult than on-premises, and at least as difficult as other cloud tasks.
- On-premises still the tip of the spear for most hybrid cloud strategies at this point.

Containers key to bi-directional application portability:
- 43% of organizations reported that the lack of availability of on-premises infrastructure and applications is a hybrid cloud requirement for many.
- 47% of organizations reported that containers are part of a hybrid cloud strategy.
- 54% of organizations expect to have a significant (35%) or measurable (54%) on-premises environment in three years.
- 73% of organizations are committed to or interested in hybrid cloud strategies.

Federated management and bi-directional application movement are common hybrid requirements:
- 51% of organizations reported that the lack of availability of on-premises infrastructure and applications is a hybrid cloud requirement for many.
- 96% of organizations reported that the lack of availability of on-premises infrastructure and applications is a hybrid cloud requirement for many.
- 48% of organizations believe that they need a hybrid cloud strategy.
- 47% of organizations believe that their cloud strategy is more bi-directional than uni-directional.
- 45% of organizations believe that their cloud strategy is more uni-directional than bi-directional.

Most view public cloud management as more difficult than on-premises, and at least as difficult as other cloud tasks.
- 47% of organizations expect to be able to manage applications and resources that span across on-premises environments.
- 93% of organizations are split over their likely hybrid cloud management strategy; the clear preference is an integrated solution.