Drivers for hybrid cloud

- Reduced or more efficient total cost of IT operations
- Improved overall business agility
- Improved speed of deployment of apps and services

Barriers to hybrid cloud adoption

While performance efficiencies and reduced costs are big motivators in driving hybrid cloud adoption, elements of both can be barriers. For example, when the network has not been properly architected to support a hybrid IT environment, impacting organizational performance.

1. Managing data security
2. Network performance or availability
3. Organizational silos and outdated work practices
4. Lack of talent / skilled workers
5. Managing cost across multiple cloud environments

Drivers for hybrid cloud

The shift to a distributed workforce model means people require access to data and applications in new, different, and often complex ways. To facilitate that and optimize performance, many enterprises have accelerated the adoption of hybrid IT.

The biggest drivers for hybrid cloud are:

- Reduced or more efficient total cost of IT operations
- Improved overall business agility
- Improved speed of deployment of apps and services

Sustainability’s role in efficiency and technology strategy

Sustainability plays an increasing importance in technology strategy, taking a more prominent position in how enterprises build their brand, attract and retain talent, differentiate, and reduce operational costs.

Partnering for a successful hybrid cloud

Many IT leaders are being asked to deliver higher quality services with reduced resources, while sticking to a budget. Partnering with vendors and systems integrators can help to complement existing skill sets. It helps improve the predictability of IT spend and makes budget planning easier.

Six steps to success

1. Modernize your applications
2. Optimize next-gen infrastructure operations for cloud success
3. Establish security as an enabler
4. Transform WAN and connectivity for greater agility
5. Partner for private cloud and platform requirements
6. Migrating legacy IT and business applications
7. Visibility and management of workloads across cloud environments
8. Managing multiple cloud platforms
9. Imposing and maintaining accountability for SLAs
10. Getting multiple partners to work together

Cloud Consulting Services

Fast-track your journey to the cloud

Join the conversation