The true, integrated hybrid cloud

Top hybrid cloud benefits
- Unlocks management tools to manage public cloud resources
- Lower run-time administration for services, bi-directional application portability
- Manual workflow minimization or key service for innovation with public cloud services
- Provides governance to ensure your applications in public cloud
- Allows your business to leverage best processes and practices in public cloud environment

Public cloud is growing and more trusted than ever
- Twice as likely than non-cloud users to have a private cloud
- 68% of public cloud adopters

What is driving hybrid cloud?
- Production grade, public cloud is not just for dev/test
- Production workloads already exceed dev/test in the public cloud
- Public cloud is enterprise ready

Most critical enterprise apps

54% 

45%

Public cloud

Dev/Test

Production

54% 68%

PRIVATE CLOUD FOOTPRINTS ARE COMPARABLE IN SIZE TO PUBLIC CLOUD FOOTPRINTS AND BOTH ARE GROWING AT THE EXPENSE OF TRADITIONAL IT

45% 68%

Here’s how to evolve your hybrid cloud

Integrate. Prioritize infrastructure consistency seamlessly integrating on-premises, colocation, and public cloud environments and having a consistent, unified way to manage across them.

Manage disruption. Leverage existing tools, skills, and technologies where appropriate can help reduce costs, time, and make for a smoother transition.

Optimize application placement. Minimize costs and meet technical and business requirements by intelligently placing workloads to the most suitable environment.