Reduce operational costs with a consistent hybrid cloud.

A study conducted by IDC found that investing in a consistent hybrid cloud creates better results by using a best-of-breed approach.*

Learn more about cloud challenges and opportunities.

Among both private and public cloud customers, high cost of operations was reported as a challenge. In fact, it was the top concern reported by all-in private cloud customers.

In a recent study conducted by IDC, a leading educational institution disclosed that since moving towards hybrid cloud architecture, they have seen more than a 12% drop in annual IT infrastructure expenditures, amassing approximately $2.5 million in annual savings.

Research also revealed better asset utilization and optimization for customers as a result of hybrid cloud investments. One particular health care service provider was able to consolidate two of its data centers, resulting in a substantial reduction of operational costs and assets.

Through their studies, IDC concluded that the ideal IT architecture would center on a consistent hybrid cloud, decreasing complexity, increasing operational efficiency and speeding application deployment cycles without disrupting the IT infrastructure.

A recent study conducted by IDC found that deploying a hybrid cloud can:

- Cut infrastructure costs up to 20%
- Reduce operating expenses on average 11%