Pros



Best of Breed

Leverage the strength of different cloud providers for different workloads



Optimize ROI

Allocate workloads at different cloud environments to optimize cost and performance



Higher Availability

Support access of data across disparate locations and provide redundant connectivity



Cons



Lack of standardization

Moving data and workload between cloud providers are complex and time consuming



Lack of visibility

Comprehensive view of performance and utilization across clouds is difficult without a cloud management platform



Security

Hosting workloads across different environments increases exposure for attack and complexity for consistent policy