RACKSPACE PRIVATE CLOUD
MASS COMPUTE WITH EXTERNAL STORAGE

Configuration Notes
A scalable-compute cloud architecture where data can be stored to external resilient volumes and exported over iSCSI.

Compute:
- Dell PowerEdge Servers and PowerEdge C Servers
- HP ProLiant Servers
- SeaMicro SM 15000

Storage:
- NetApp® enclosures running OnTap 8.1
- EMC® VNX series and VMAX series (all models)
- Commodity servers with high storage capacity
- SolidFire® scale-out storage for cloud architectures

Layer 2 Networking:
- Arista 7050-series switches
- Brocade® VDX-series switches
- Cisco Layer 2 switches

Backup:
- CommVault® provides file-level backup and recovery solutions for guest OS instances

Note: Not all partner devices are supported by Rackspace in all data centers, or available for use in Rackspace data centers. Learn more in the Rackspace Knowledge Center about the support we provide for partner devices.