

VEEAM DISASTER RECOVERY COMPARISON



CommLink IT

CommLink IT vs. Microsoft Azure

For people making the choice between using Veeam disaster recovery through CommLink or Azure, the decision should be a simple one to make. Below are two comparable Veeam DR orders, each listing the line items you are required to pay for when using each vendor. Both options would deliver the same capabilities and solutions; the only difference is the cost.

SAMPLE AZURE ORDER

STORAGE ACCOUNT LINE ITEMS

- Block blob storage (general purpose V2, LRS redundancy, archive access tier, 500 GB capacity)
- 100,000 write operations
- 100,000 list and create container options
- 100,000 read operations
- 100,000 archive priority read
- 1 other operations
- 1,000 GB data retrieval
- 1,000 GB archive priority retrieval
- 1,000 GB data write

SERVER + NETWORKING LINE ITEMS

- 1 D2 v3 (2 vCPUs)
- 8 GB RAM x 730 hours
- Windows - OS Only
- Pay as you go
- 0 managed OS disks - S20
- 100 transaction units
- 100 GB data transfer from East US region to East US region
- 1 static IP address
- VPN gateways type, basic VPN tier, 730 gateway hours, 0GB, Inter-VNET outbound VPN

TOTAL PRICE: \$552.90/MONTH + VEEAM LICENSING FEES

SAMPLE COMMLINK IT ORDER

- 100Mbps bandwidth
- 4 units of DRaaS reserved compute (2GHz/2GB reserved compute for DRaaS services)
- 500 GB DRaaS standard storage
- 1 NSX Edge standard - small
- 1 public IP address - IPv4
- Veeam Replication License for DRaaS, per protected VM

TOTAL PRICE: \$416 /MONTH (BASED ON 1-YEAR TERM)