



Cloud Solutions



Tech Data Veritas Backup Exec™ on Azure

Release 1.0

Tech Data Veritas Backup Exec™ on Azure

Your company delivers data protection services to small and midsize enterprises who want to benefit from your expertise and solutions. This to reassure their business continuity, protect their data and applications no matter where they are located.

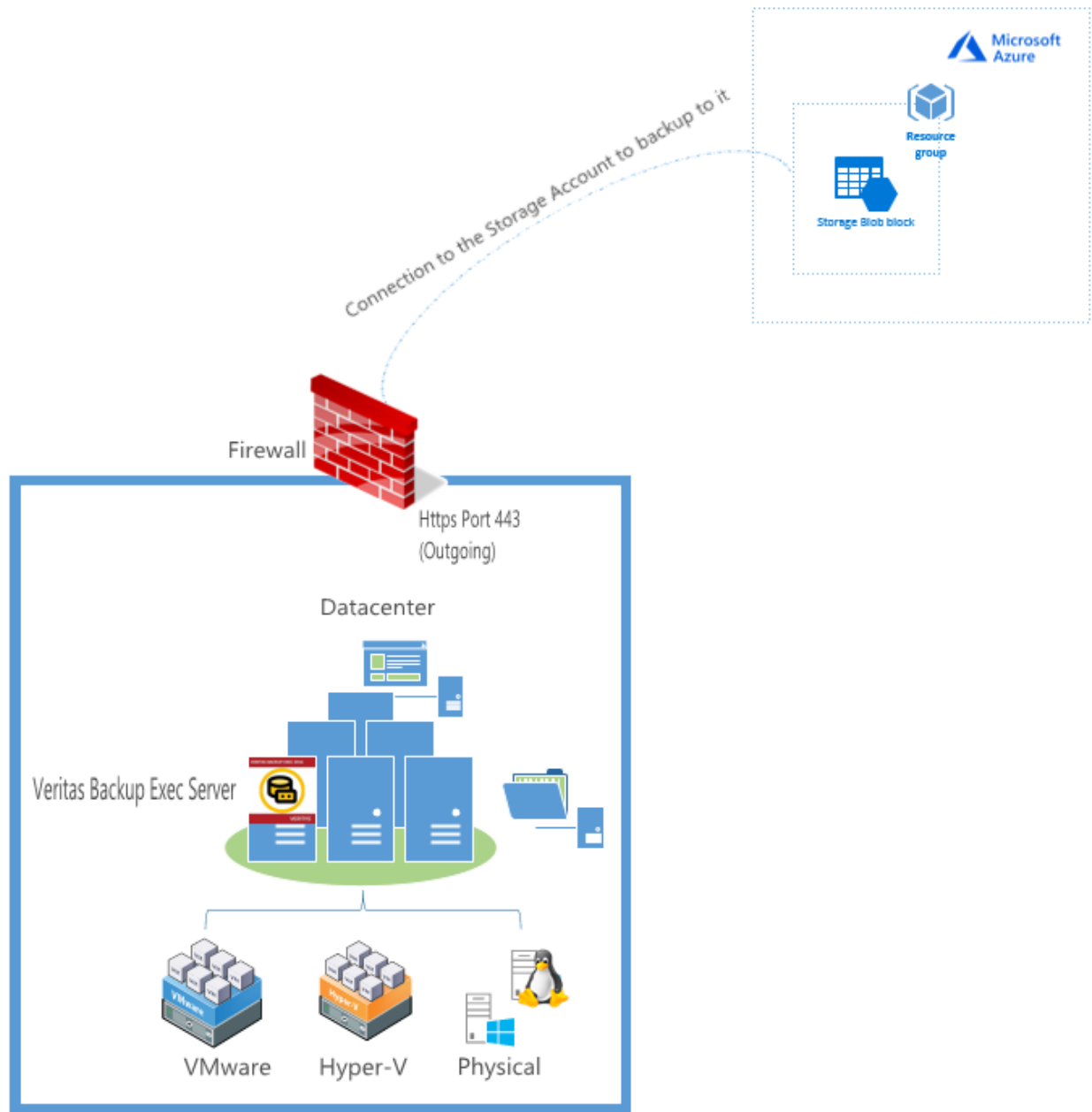
You help them to avoid costly business interruptions – in a cost efficient way - using best in class technologies and services and executed by your skilled and certified employees.

Why Backup Exec and Azure?

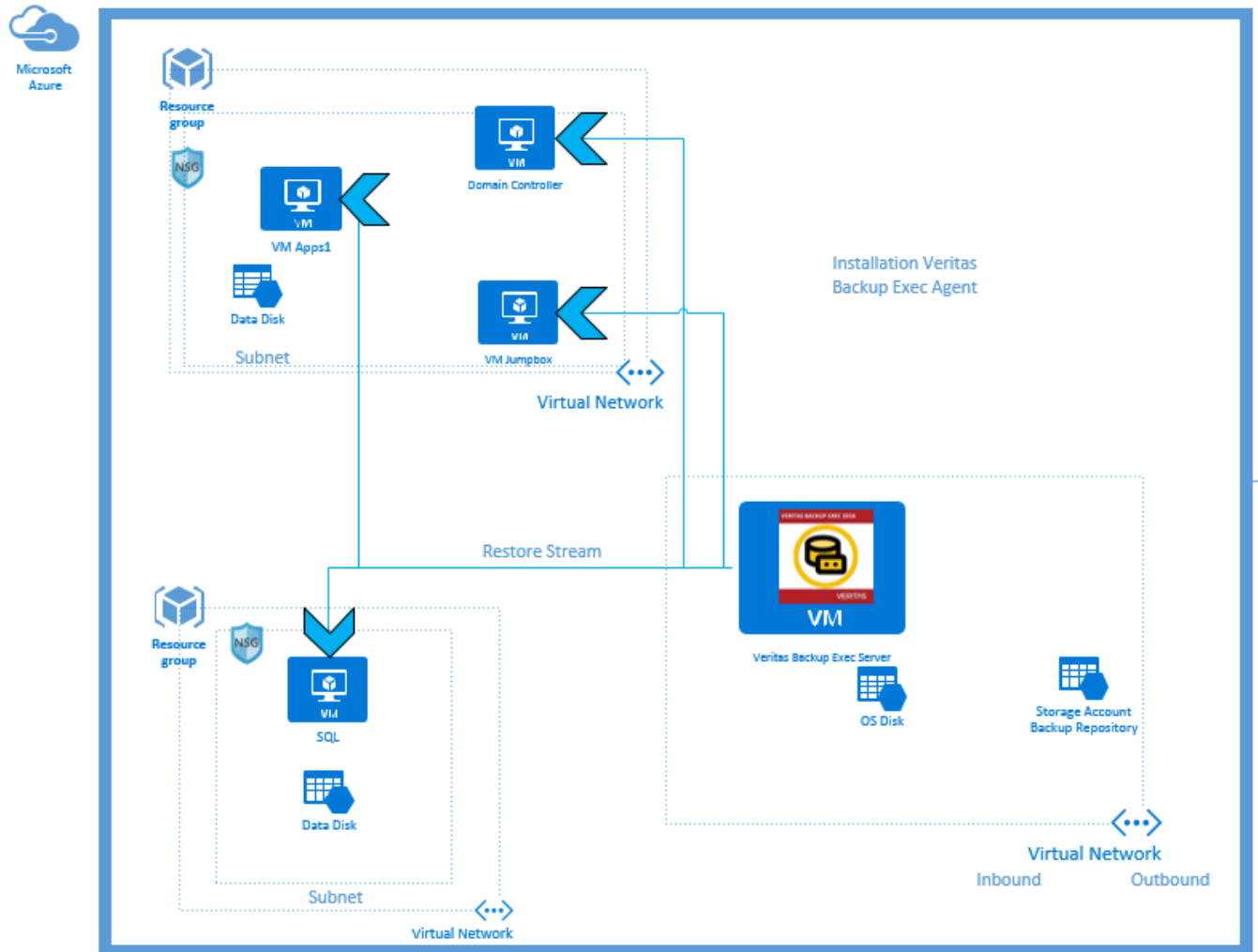
- SMB & Midsize customers are rapidly moving to the cloud
- Backup Exec provides confidence and support in customers journey to Azure and beyond
- The joint solution allows customers to choose a path that's right for their organisation(s)
- Public cloud connectors for Azure storage services let you write data directly to specific geos
- Customers gain visibility across all data: virtual, physical, and cloud
- Allows for optimised cloud storage costs, while reducing data risks through greater visibility
- Simplified workload migration to and from Azure
- Leverage Azure as a disaster recovery target
- Unify data protection for on-premises and Azure-based workloads

High Level Architecture

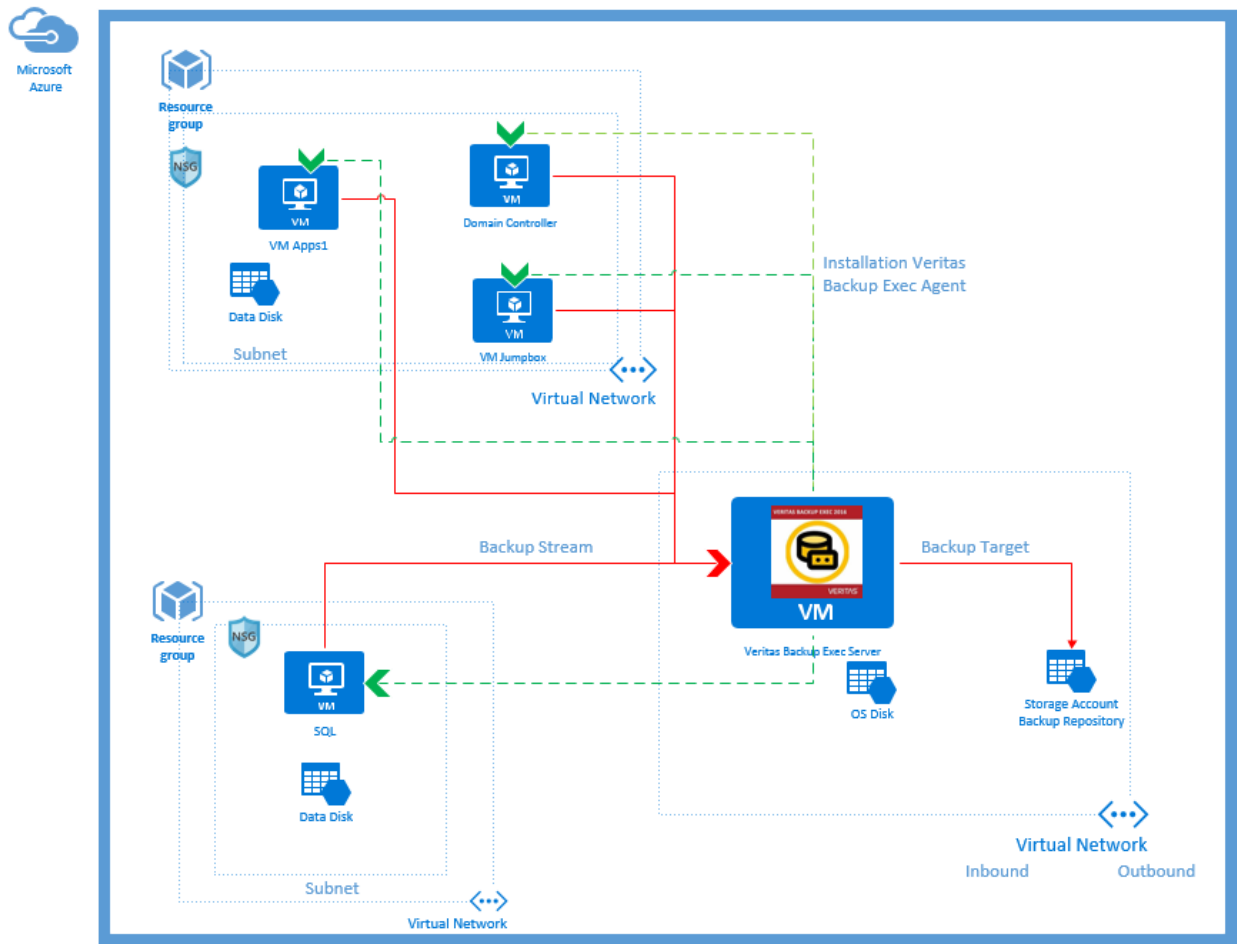
On Premises to Azure



Azure VM Restore Stream



Backup for Azure VM



Solution Components [BOM]

Resource	Properties	Description
Virtual Machine (VM)	1 VM	The Azure Veritas Backup Exec™ VM.
OS Disk	1 Managed Disk	The OS Disk is used for the Operating System of the Virtual Machine
Storage Account	1 Storage Account for diagnostics and Backup Repository	This storage account is used to store diagnostics and backup repository
Network Interface Card (NIC)	1 NIC for the VM	The Network Interface Card connects the Virtual Machine to the Network Security Group
Network Security Group (NSG)	1 NSG for the VM	The purpose of NSG is to restrict traffic from outside of the VNet to servers inside of the VNet. They are also used to restrict server to server communications inside the VNet.
IP Address	1 Public IP for the VM	IP address for the VM
Virtual Network	Address prefix: 10.0.0.0/16	Azure VNet provides the ability to set up custom virtual networking which includes subnets, and IP address ranges
Subnet	Subnet: 10.0.0.0/24	The subnet is where you can find the VM