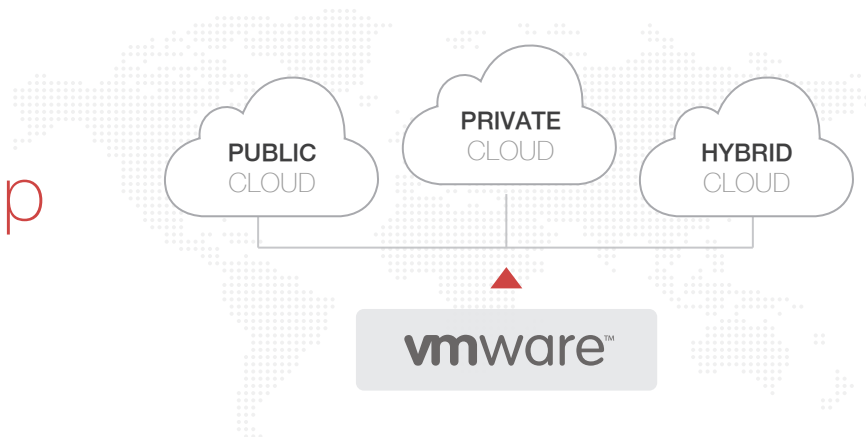


Infrascale VMware Backup

Data protection solution for virtual environments




Infrascale VMware Backup is available as a virtual appliance that runs with Infrascale’s cloud. VMware Backup protects data residing in VMware virtual computing environments found in the enterprise.

Key Features and Functions


- ➔ Provides full backup of virtual machines – operating systems, applications and data – with version history so you can roll back to any previous backup date you choose
- ➔ Comprehensive support for all major guest operating systems
- ➔ Backup capability functions effectively from single VMware hosts up to large vCenter environments
- ➔ Agentless “host level” backup so you can protect virtual machines without requiring any software to be installed on the individual VMs. Options for backup/restore of entire virtual machine images or specific files and folders
- ➔ Automatic active-passive replication where the VMware Backup module keeps a backup set onsite and replicates that backed up data to the Infrascale cloud
- ➔ Enterprise-grade performance with high sustained backup/restore speeds
- ➔ Patented data de-duplication with up to 10X reduction in data size further reduces the backed up data size for highly efficient backups
- ➔ Full integration into the Infrascale dashboard makes VMware backup simple to manage
- ➔ Set-and-forget backup policies that apply globally to all protected environments
- ➔ Can mix with agent-based backup of ESXi free version and virtual machines with Raw Device Mapping enabled
- ➔ Automatically track and protect newly created and / or migrated VMs
- ➔ Leverages VMware’s APIs for Data Protection (vADP) to track and backup only changed blocks (CBT) rather than entire files every time, skip unused sections of VMDKs and allow differential and incremental backups
- ➔ Host-level licensing means no per-socket pricing

Virtual Machine Version Support

	vSphere ESX	4.0, 4.1, 5.0, 5.1, 5.5
	vCenter	4.0, 4.1, 5.0, 5.1, 5.5

Virtual Appliance Specifications

Protected data size	Unlimited, depends only on available storage
Backup & restore speed (1 GB Ethernet)	150 GB – 200 GB per hour, based on available resources
Backup & restore speed (10 GB Ethernet)	n/a

 System requirements			
	disk 1	disk 2	disk 3
Minimum disk space	2 GB – boot volume	180 GB – database volume <i>(should be SSD)</i>	2 TB (or larger) – backup storage volume
Recommended disk space	4 GB – boot volume	360 GB – database volume <i>(should be SSD)</i>	2 TB (or larger) – backup storage volume
CPU	2 x 3 GHz processors (or better)		
Minimum RAM memory	16 GB		
Recommended RAM memory	48 GB		
Operating system	Delivered as a VMware virtual machine		