



## BACK-UP AS A SERVICE PRIJSLIJST NL 2017

Professional services		Installatie, implementatie en support onsite	Prijs
Dagdeel			€ 750,00
Dag			€ 1.250,00

Snowball service		Ophalen van baseline backup (kan ook voor full restore worden ingezet)	Prijs
< 20TB		Mobiel ophaal service tot 20 TB incl. mobiele opslag	€ 1.500,00
20 - 100 TB		Mobiel ophaal service tot 100 TB incl. mobiele opslag	€ 3.000,00
> 100 TB		Mobiel ophaal service boven de 100 TB incl. mobiele opslag	Op aanvraag

Secure S3		Opslag in Nederland - 2 keer opeslagen - in 2 datacenters	Prijs per maand
Basis 10 TB		Bucket grootte minimale afname	€ 500,00
Uitbreiding per 1 TB		Minimale bucket uitbreiding eenheden	€ 50,00
> 1000 TB		Stafeel prijzen in overleg	Op aanvraag

Cloud backup gateway						
Lokale cache grote	Type	Type nummer	Minimale Contract	termijn	Prijs per maand	
32 TB	Virtueel	AVA-V32		36	€	2.000,00
16 TB	Virtueel	AVA-V16		36	€	1.200,00
8 TB	Virtueel	AVA-V8		36	€	700,00
2 TB	Virtueel	AVA-V2		36	€	200,00
Aankoop eenmalig	Virtueel	keuze type AVA	Bedrag p/m keer termijn minus 10%		Zie berekening	

### Minimale eisen:

Hypervisor	Requirements
Microsoft Hyper-V	Microsoft Windows Server 2012 R2, x64-based processor, hardwareassisted virtualization, and hardware Data Execution Prevention (DEP).
VMware ESXi	ESXi 5.5 or later.
RHEL KVM	RedHat Enterprise Linux (RHEL) 6.5 or higher, including the following software packages: kvm, qemu-kvm, libvirt, and virt-manager.
Component	Description
Virtual CPUs:	4 minimum for AVA-v2 4 minimum for AVA-v8 8 minimum for AVA-v16 12 minimum for AVA-v32
Physical CPUs	Intel® E5-2680v2™ or similar
Memory	AVA-v2: requires 6GB of RAM AVA-v8: requires 24GB of RAM AVA-v16: requires 48GB of RAM AVA-v32: requires 96GB of RAM Memory provisioned beyond the above limits will not be utilized.
Networking	1 GigE network adapters minimum 10 GigE network adapters are supported on all AVA models
Disk	AVA-v2: 2.5 TB: 2 TB for data cache 500 GB for system metadata AVA-v8: 10 TB: 8 TB for data cache 2 TB for system metadata AVA-v16: 20 TB: 16 TB for data cache 4 TB for system metadata AVA-v32: 40 TB: 32 TB for data cache 8TB for system metadata In addition: Minimum 150 GB for the AltaVault OS disk. Use RAID-6 high throughput disk subsystem. Use separate disk subsystems from the one used for backed-up servers. Disk space provisioned beyond the above limits will not be utilized.