



# Backup

## Factsheet

Features	
Storage	20 GB
Additional backup storage (in GB)	CHF 0.29 per month
Backup of devices	Mobile devices, Computer, Laptop, Server, VMs
Backup of cloud services	Office 365 incl. E-mail, OneDrive, SharePoint, Webservers, Websites
Available apps	iOS, Android, Windows, Linux and Mac
Encrypted transfer of backup data	2048-Bit-SSL
Encryption of backed up data	AES 128, AES 192, AES 256
Bare-Metal-Recovery	Yes
File and image backup	Yes
Functions	
Flexible backup planning	Plan hourly, daily, weekly, or monthly backups. You decide at what time the backups will take place.
Unlimited storage period	You decide how long your backups should remain on the server. 2 months, 10 years, or for an unlimited period. Any time period is possible.
Backup and restore of virtual hypervisor environments	Backup offers extreme flexibility when backing up VMware vSphere / Microsoft Hyper-V / RHEV / Linux KVM / Citrix XenServer / Oracle VM server environments.
Backup and restore of applications	Easily and conveniently back up your MS Exchange server or your MSSQL database thanks to SQL and Exchange agents.



---

**Pre-/post- commands**

Execute your commands or scripts either before or after a backup or acquiring data. Use this feature to ensure the integrity of a database or to turn off your PC after the backup runs.

---

**Multi-volume snapshot**

Use multi-volume snapshots when you want to back up data that is distributed across multiple volumes. This allows you to ensure the consistency of the backup data.

---

**Volume Shadow Copy Service**

The VSS informs all VSS-conform applications that a backup has started. This ensures that all data used by such applications is available in a consistent state.

---

**Backup validation**

After each backup, check that the data can be restored.

---

**File filter**

Include or exclude files from your backup that meet certain criteria.

---

**Performance management**

You can define the priority of the backup process and the bandwidth to be used for the backup output speed.

---