

PRO FOR LARGE ENTERPRISES



Client location

Encrypted transfer

SWISS FORT KNOX



MOUNT10 PRO is ideal for large, complex or mobile IT-installations. The StorageCenter is located at the customer site and integrated within the company network where the fast LAN connection ensures an efficient backup process. The data stored on the StorageCenter is transferred on a daily basis to its dedicated TwinCenter at SWISS FORT KNOX. Shortfalls of the network connection are eliminated this way. The backup process is managed by the customer while **MOUNT10** is maintaining the technical side of this solution.

MOUNT10 features in general

- Fully automatic backup via the Internet
- Data vaulting to SWISS FORT KNOX
- 256-bit AES encryption for storage
- Site independence
- Data history with search functionality

MOUNT10 PRO specifications

- Local StorageCenter with customer
- TwinCenter at SWISS FORT KNOX
- Base package with 250GB disks
- Unlimited D/L- and server license
- As of CHF 690 / EUR 540 per month (excl. VAT)

System functionality version 6

MOUNT10 Desktop/Laptop Backup-Client LICENSES

MS Windows XP (SP2) / Vista / 7

MAC OS X 10.4 (Tiger) / 10.5 (Leopard) / 10.6 (Snow Leopard)

MOUNT10 Server Edition Backup-Client LICENSES

MS Windows Server 2003 / 2008 (incl. SBS / Core / HomeServer)

Linux Red Hat / openSuSE (10.3 / 11.0 / 11.1) / Fedora (9 / 10 / 11)

MAC OS X Server 10.4 (Tiger) / 10.5 (Leopard) / 10.6 (Snow Leopard)

MOUNT10 Server Plugins (for MS Windows)

MS Exchange Server 2000 / 2003 / 2007

MS Exchange SMR (Single Mailbox Recovery) 2000 / 2003 (2GB/Mailbox)

MS Exchange SIR (Single Item Recovery) 2003 / 2007 / 2010

MS VSS for supported DB and applications (MS Exchange Server 2010)

MS SQL Server 7 / 2000 / 2005 / 2008

MS SharePoint 2003

Script (automated execution of files)

VMware 4 (ESX3 using VCB)

October 2010



CO-Handelszentrum GmbH

Haldenstrasse 5
6342 Baar
Switzerland

Contact Person:

Oliver Nedela

e-Mail:

one@co-handelszentrum.ch

Phone:

+41 (0)41 766 3151

Skype:

onedela