

The *Unió Empresarial del Penedès* offers his partners Mast Backup Online

The Mast Storage's solution of backup online, will be available for the companies associated with the *Unió Empresarial del Penedès*, thanks to an agreement among the entity, the wholesaler Backdata and AIP.

Last 13th of June, Backdata and the UEP (*Unió Empresarial del Penedès*) reached an agreement for the spreading among his partners of the solution of Mast Storage's Backup OnLine.

The signed agreement will allow to the companies inscribed to the association, to arrange in a preferential way of the service Mast Backup Online, as well as of a review at the expense of AIP (*Asociación Integral Penedés*), a consultancy specializing in the adequacy to the current regulations of the LOPD (Organic Law of Protection of Information).

The companies associated with the UEP that want to take profit from this agreement and from the advantages that Mast Backup Online offers, will have **50 % of discount** in the installation, configuration and training of the service, besides the **first monthly payment for free**.



Mast Backup Online, free with Dakel Servers

Dakel Servers include the Mast Backup Online service during 45 days for free

Mast Storage has signed an agreement with Dakel Informática by virtue of which the wholesaler company offers to his clients the possibility of **including the backup remote service, Mast Backup Online**, in all his servers **by free** for 45 days and up to 10GB of storage.



With this new alliance, Mast Storage seeks to put within reach of any type of company his new service of backup online with the aim to announce his **advantages** and **guarantees** opposite to other solutions of backup. For your his part, Dakel Informática, in his effort for offering a personalized service and professional adapted to the needs of every client, offers an alternative to the traditional backup that provides **benefits to the channel** constantly and without costs of maintenance.



Copy. Save. Recover. Anytime. Anywhere.

Mast Storage launches the new bundle LTO4 SAS

Mast Storage continues betting for the technology LTO with the new bundle LTO4 SAS

Mast Storage continues betting for the technology LTO and has launched a special **bundle** for these units, both on intern and on extern, who includes the unit, a cable SAS, 1 tape of information, the cleaner, the software Backup Exec and a SAS controller. All this to a **very competitive price**, similar to the standard price of the product. In addition, it is necessary to remember that now all the Mast's DLT and Mast's LTO units include the guarantee for **3 years with Advanced Replacement**.



Why did not I arrive to the capacity that announces my unit of compression?

The size in compression depends on many factors and it is possible that it does not arrive near to the maximum capacity since any files like the flat text are easily compressible but other files as feasible, images, video or sound have a smaller ratio of compression. It is possible that in some cases the compression is minimal and scarcely the native capacity of the unit is exceeded. For it, Mast Storage recommends always the acquisition of a unit of backup that covers the needs of the client in native capacity.

Has the software Mast Backup Online Manager (MOM) to stop the application when it realizes backups online? (mbo)

The MOM can do a backup of the application of information while this one is executing. Particularly, we have special agents for MS Exchange Server, MS SQL Server, Oracle, Lotus Notes and MySQL, which allows a backup of these applications in warmly. With the **Volume Shadow Copy** initiated from the MOM v5.0, we can do a backup of another type of applications while it is online.

Is it possible to realize an incremental or differential backup with MySQL? (mbo)

MySQL's backup carries out with the file SQL Dump and generates the only file. This one is loaded later. Normally, these files of backup are very big and are late enough time in be copying in the server. Nowadays, it is not possible to realize an increase of dump with mysqldump. As counterpart, our In-File Delta will assure that, instead of the whole file of backup, only the blocks of information that have been modified in the file dump should be loaded in the server of backup.

glossary

D. DELTA (mbo)

Delta is generated extracting the differences between the last file to which the safety copy is done and the original file saved in the server. Both files divide in individual blocks using the same size of block and the blocks are compared to determine if they are equal or different. The differences are extracted to the file delta.

