Seed restore

Mindtime Backup

Table of Contents

Introduction	3
Seed restore in the online backup manager	4
Unplug the hard disk (important)	4

Introduction

When you need your backups, there are many ways to get your data backup from the backup server. You can recover your files using the Mindtime Backup software or via the internet. It's also possible to get your data delivered on a hard disk. In case of a total crash, you will need your data quickly. Downloading a large amount of data via the internet may take (too) long. Mindtime Backup offers a quick restore service via hard disk for such cases.



Seed restore in the online backup manager

- The hard disk with the encrypted data is delivered at the user
- Connect the hard disk with the pc, laptop or server.





There's a map on the hard disk named *files*, which contains the multiple backup sets. Each backup set has an unique number. This is the same number as in the backup reports.

- 1. Open the Mindtime Backup software and login with your login credentials.
- 2. Go to Decrypt files wizard



- 3. Click Change and select the right map files on the hard disk. Click Ok. Click Next.
- 4. Chooe the backup set that has to be decrypted. Click Next.
- 5. Choose if you want to show backup files from a specific date or time OR if you want to show ALL backup files. Some files and maps will be grey because there are multiple versions. To decrypt these files, you need select date/version.
- 6. Select the files and maps that you want to recover.
- 7. Click the button Filter to filter a map with a lot of different files. For example to show only the .doc files.
- Select the directory in which you would like to save the files.
- The Search button helps you to find files on the hard disk.
- The *Delete extra files* button recovers selected files and maps, and deletes maps and files in the selected directory. **Mindtime Backup don't recommend the use of this option!**
- Click on *Start decoding* to start te recovery. When you recover the data on the same computer as you made the backups, you don't have to fill in the encryption key. If you want to recover the data on an other system, you've to fill in the right encryption key to decode de data.

Unplug the hard disk (important)

It's important to unplug the hard disk from the system the right way beceause of the risks for corrupted data in the backup.

Close every program that's using the hard disk like Mindtime Backup software and Windows Explorer. Left click on the Icon *remove hardware safely* and choose the disk letter of the external harddisk. If the pop-up shows that your hardware can be removed safely, you can unplug the hard disk from the system.