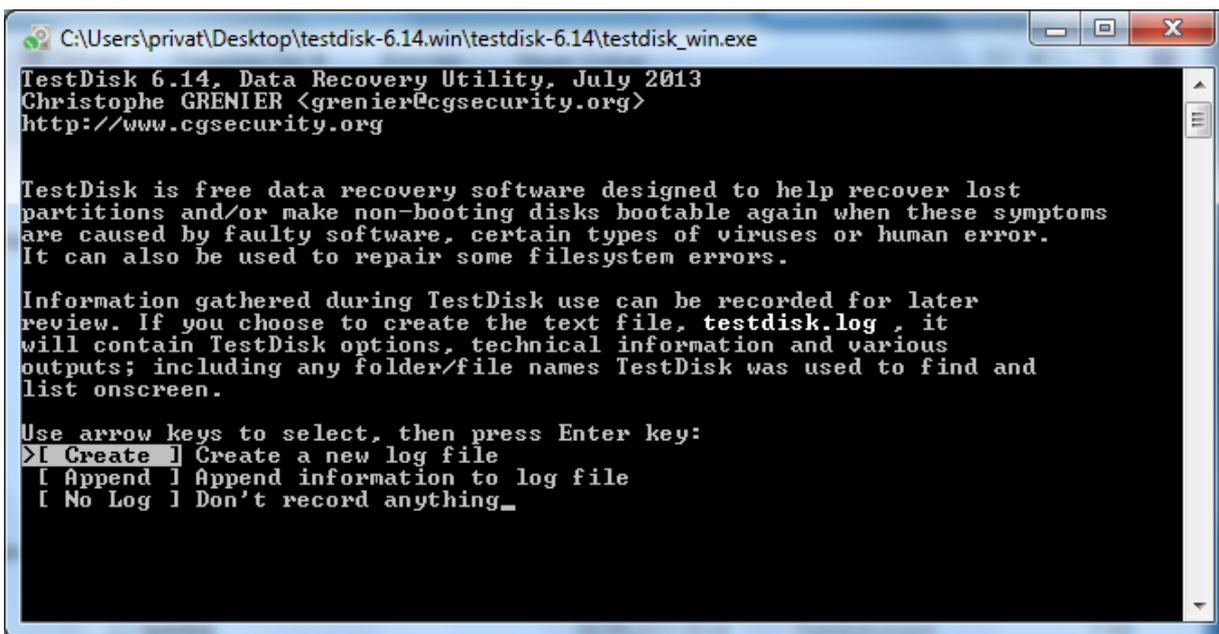


Starten von testdisk: Bild 1



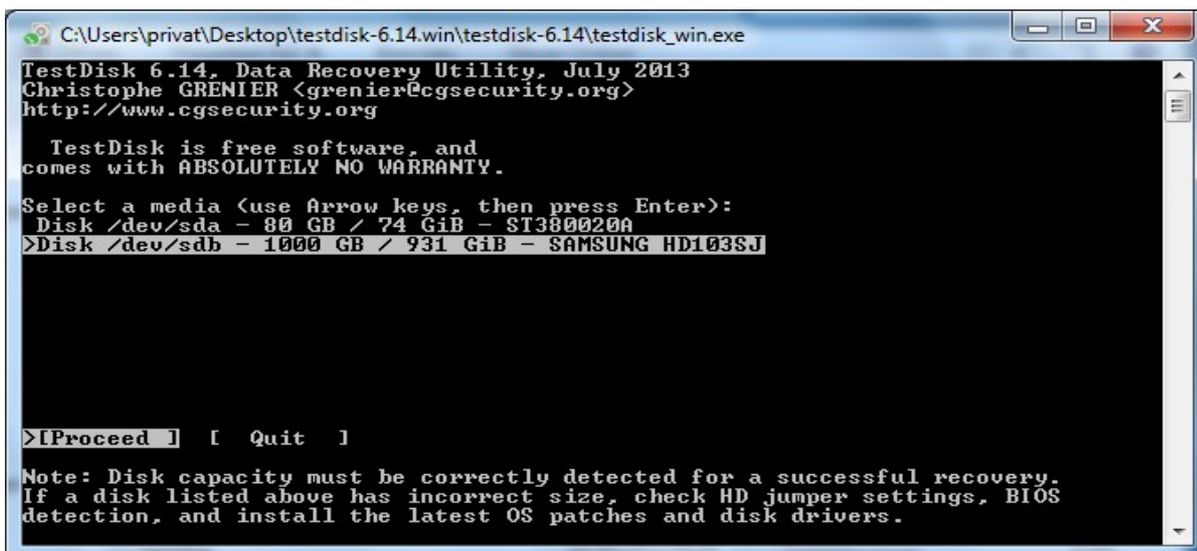
```
C:\Users\privat\Desktop\testdisk-6.14.win\testdisk-6.14\testdisk_win.exe
TestDisk 6.14, Data Recovery Utility, July 2013
Christophe GRENIER <grenier@cgsecurity.org>
http://www.cgsecurity.org

TestDisk is free data recovery software designed to help recover lost
partitions and/or make non-booting disks bootable again when these symptoms
are caused by faulty software, certain types of viruses or human error.
It can also be used to repair some filesystem errors.

Information gathered during TestDisk use can be recorded for later
review. If you choose to create the text file, testdisk.log, it
will contain TestDisk options, technical information and various
outputs; including any folder/file names TestDisk was used to find and
list onscreen.

Use arrow keys to select, then press Enter key:
>[ Create ] Create a new log file
 [ Append ] Append information to log file
 [ No Log ] Don't record anything_
```

Enter: Bild 2



```
C:\Users\privat\Desktop\testdisk-6.14.win\testdisk-6.14\testdisk_win.exe
TestDisk 6.14, Data Recovery Utility, July 2013
Christophe GRENIER <grenier@cgsecurity.org>
http://www.cgsecurity.org

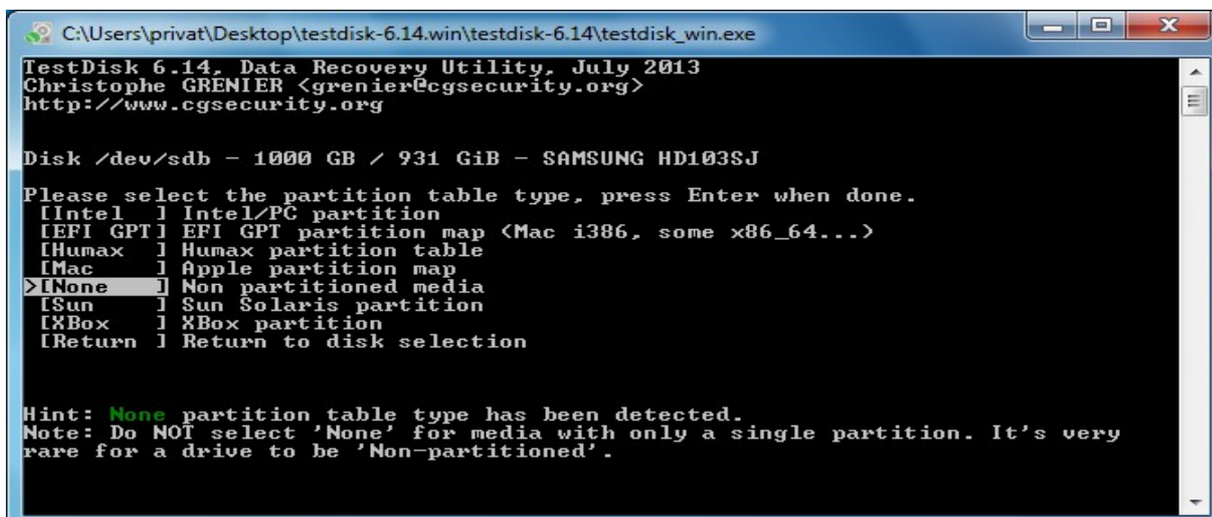
TestDisk is free software, and
comes with ABSOLUTELY NO WARRANTY.

Select a media (use Arrow keys, then press Enter):
Disk /dev/sda - 80 GB / 74 GiB - ST380020A
>Disk /dev/sdb - 1000 GB / 931 GiB - SAMSUNG HD103SJ

>[Proceed ] [ Quit ]

Note: Disk capacity must be correctly detected for a successful recovery.
If a disk listed above has incorrect size, check HD jumper settings, BIOS
detection, and install the latest OS patches and disk drivers.
```

Ausgewählt, dann Enter: Bild 3



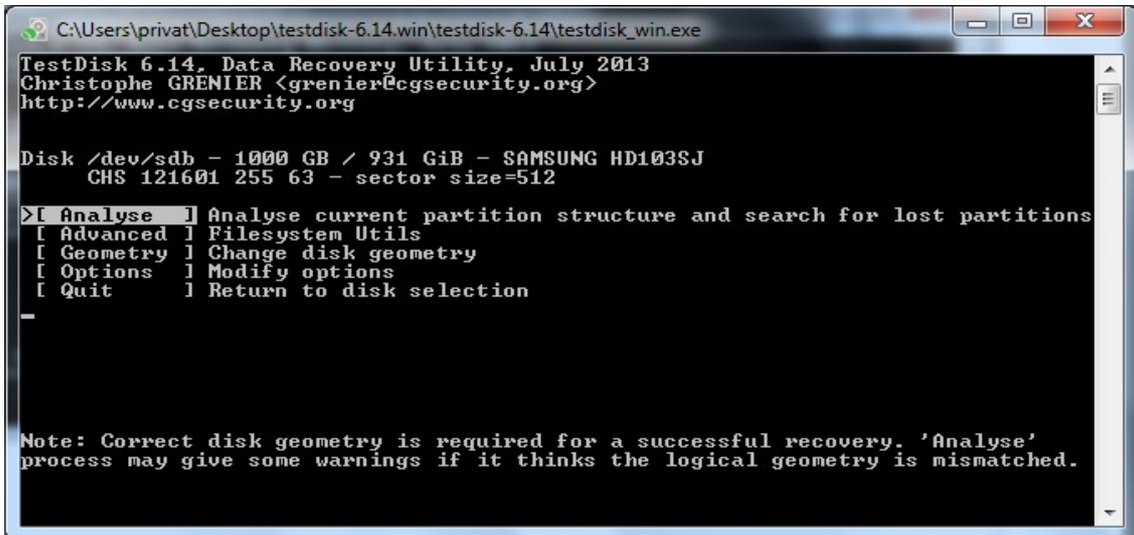
```
C:\Users\privat\Desktop\testdisk-6.14.win\testdisk-6.14\testdisk_win.exe
TestDisk 6.14, Data Recovery Utility, July 2013
Christophe GRENIER <grenier@cgsecurity.org>
http://www.cgsecurity.org

Disk /dev/sdb - 1000 GB / 931 GiB - SAMSUNG HD103SJ

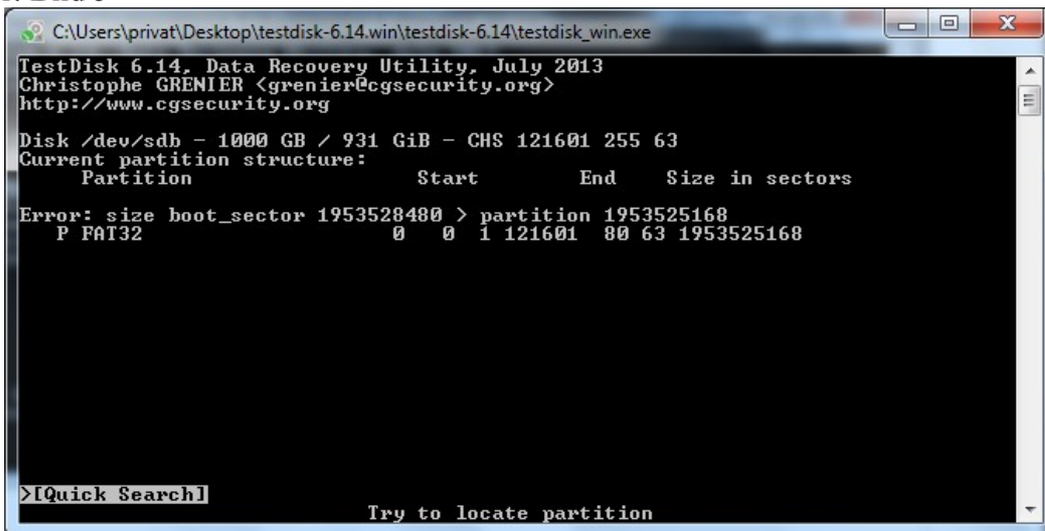
Please select the partition table type, press Enter when done.
[ Intel ] Intel/PC partition
[ EFI GPT ] EFI GPT partition map (Mac i386, some x86_64...)
[ Humax ] Humax partition table
[ Mac ] Apple partition map
>[ None ] Non partitioned media
[ Sun ] Sun Solaris partition
[ Xbox ] Xbox partition
[ Return ] Return to disk selection

Hint: None partition table type has been detected.
Note: Do NOT select 'None' for media with only a single partition. It's very
rare for a drive to be 'Non-partitioned'.
```

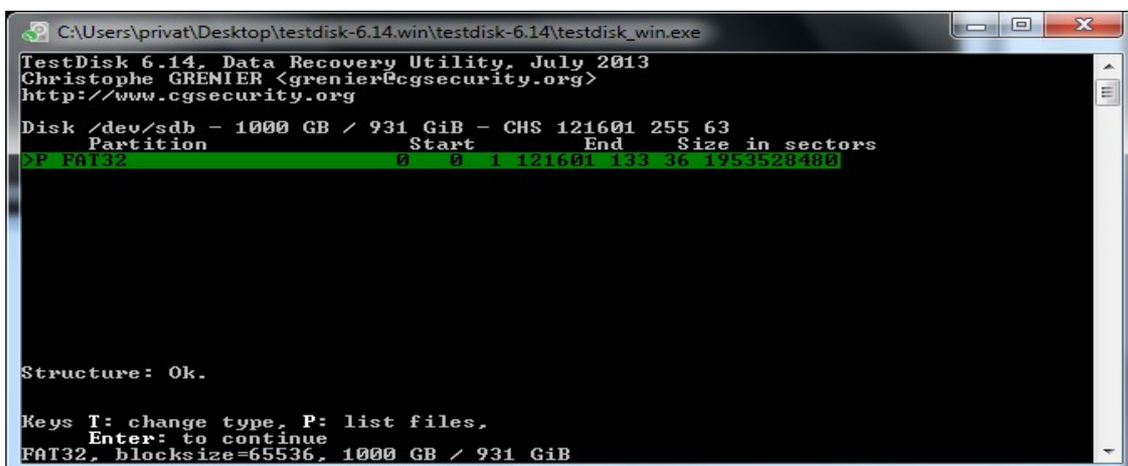
Enter: Bild 4



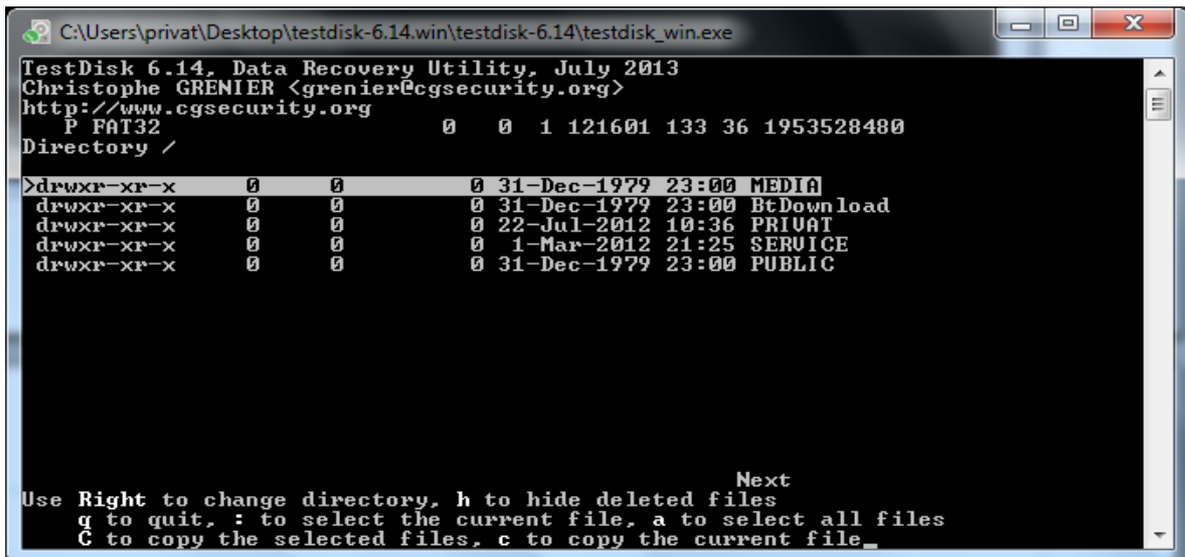
Enter: Bild 5



Enter: Bild 6



Die list files sehen hier so aus: Bild 7

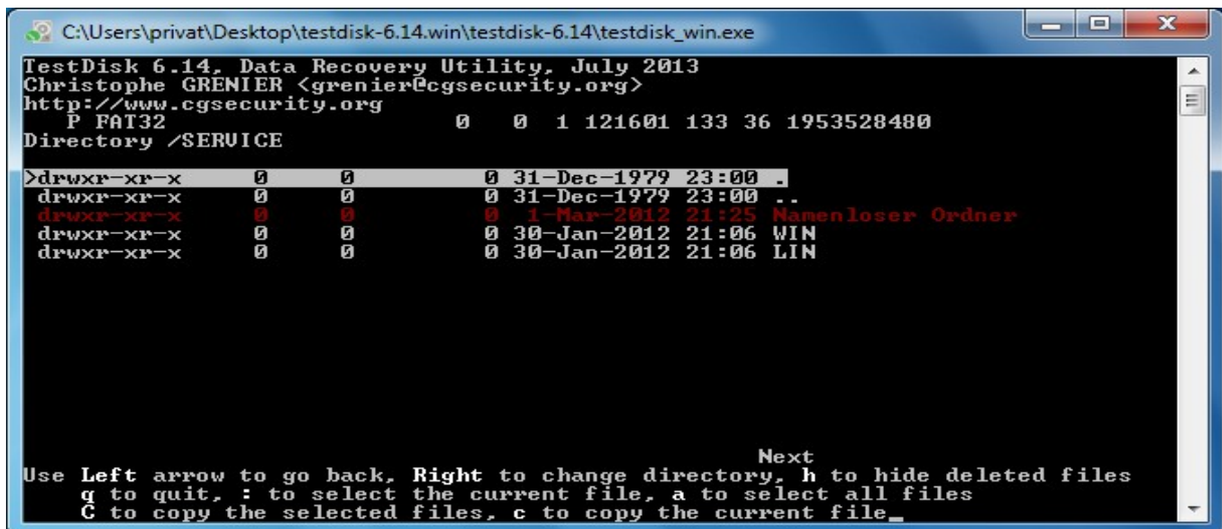


```
C:\Users\privat\Desktop\testdisk-6.14.win\testdisk-6.14\testdisk_win.exe
TestDisk 6.14, Data Recovery Utility, July 2013
Christophe GRENIER <grenier@cgsecurity.org>
http://www.cgsecurity.org
P FAT32          0  0  1 121601 133 36 1953528480
Directory /

>drwxr-xr-x    0  0    0 31-Dec-1979  23:00 MEDIA
drwxr-xr-x    0  0    0 31-Dec-1979  23:00 BtDownload
drwxr-xr-x    0  0    0 22-Jul-2012  10:36 PRIVAT
drwxr-xr-x    0  0    0  1-Mar-2012  21:25 SERVICE
drwxr-xr-x    0  0    0 31-Dec-1979  23:00 PUBLIC

Next
Use Right to change directory, h to hide deleted files
q to quit, : to select the current file, a to select all files
C to copy the selected files, c to copy the current file_
```

mit einigen gelöschten Unterverzeichnissen in rot wie hier: Bild 8

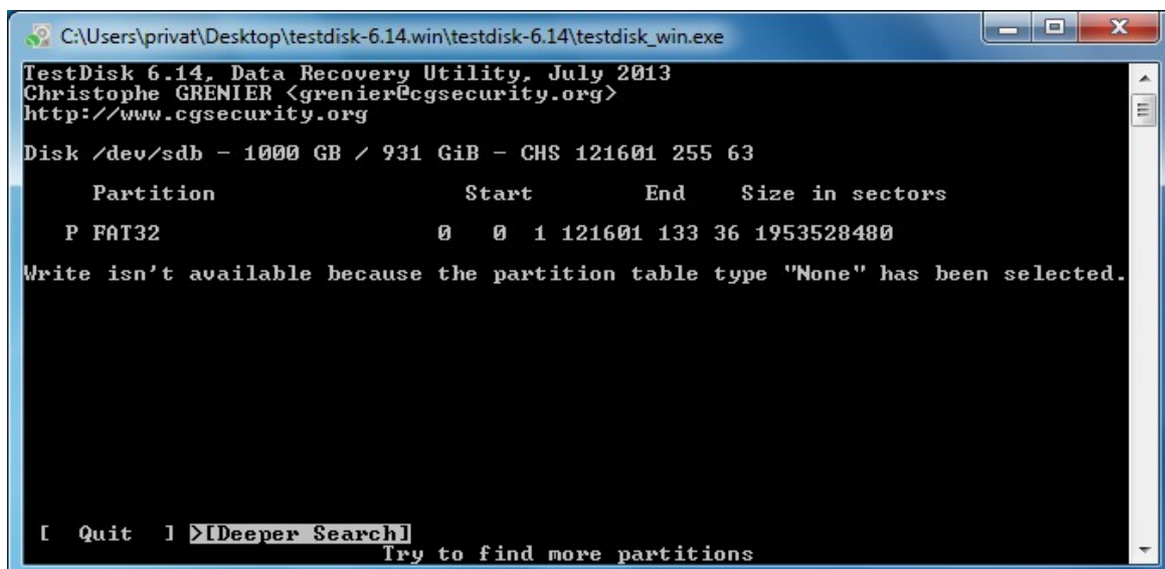


```
C:\Users\privat\Desktop\testdisk-6.14.win\testdisk-6.14\testdisk_win.exe
TestDisk 6.14, Data Recovery Utility, July 2013
Christophe GRENIER <grenier@cgsecurity.org>
http://www.cgsecurity.org
P FAT32          0  0  1 121601 133 36 1953528480
Directory /SERVICE

>drwxr-xr-x    0  0    0 31-Dec-1979  23:00 .
drwxr-xr-x    0  0    0 31-Dec-1979  23:00 ..
drwxr-xr-x    0  0    0  1-Mar-2012  21:25 Namenloser Ordner
drwxr-xr-x    0  0    0 30-Jan-2012  21:06 WIN
drwxr-xr-x    0  0    0 30-Jan-2012  21:06 LIN

Next
Use Left arrow to go back, Right to change directory, h to hide deleted files
q to quit, : to select the current file, a to select all files
C to copy the selected files, c to copy the current file_
```

Per Eingabe q komm ich zurück und drücke Enter: Bild 9



```
C:\Users\privat\Desktop\testdisk-6.14.win\testdisk-6.14\testdisk_win.exe
TestDisk 6.14, Data Recovery Utility, July 2013
Christophe GRENIER <grenier@cgsecurity.org>
http://www.cgsecurity.org
Disk /dev/sdb - 1000 GB / 931 GiB - CHS 121601 255 63

Partition          Start          End      Size in sectors
P FAT32             0  0  1 121601 133 36 1953528480

Write isn't available because the partition table type "None" has been selected.

[ Quit ] >[Deeper Search]
Try to find more partitions
```