

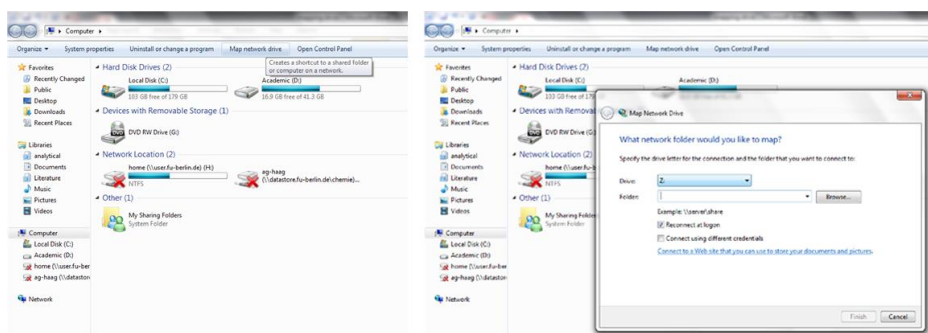
How-to map the BCP-storage network drive on your PC

Preamble. Measurement data of multi-user devices are stored on a special file system drive called BCB-storage.¹ In this way, the users have direct data access. Moreover, the raw data are backed up in conformity with the DFG guidelines. The data are usually stored in directories that are specifically created and named for the corresponding measuring devices.

To access the BCP-storage the user must have a ZEDAT-account and must be registered in the “MI-portal” (<https://portal.mi.fu-berlin.de/>) as a member of a working group as well as a member of the corresponding device group(s). The IT manager of your group will register you to your workgroup by assigning your ZEDAT account name! This enables principle boarding. After this, you can ask the respective device manager for access to the desired device directory (see above).

You can map the BCP-storage under MS Windows according to the following instructions:

- In the file explorer, right click on “my computer” (“Dieser PC”) and select “map network drive” (“Netzlaufwerk verbinden ...”).



- Type folder path as: `\\bcp-storage01.imp.fu-berlin.de\ag-<lab>`
 - where <lab> is the name of your work group
- Enable “connect using different credentials” (Verbindung mit anderen Anmeldeinformationen herstellen); then “Finish”
- The system will now ask for your username and password
 - where name is: `FU-BERLIN\<zedit-account>`
where <zedit-account> is your ZEDAT email address **without** @zedat.fu-berlin.de
- Save your data
- Disconnect the network drive by right clicking on the drive name and choose “Disconnect”

If you are not in the university network (LAN or Eduroam) you have to connect your computer via VPN (see https://www.zedat.fu-berlin.de/Tip4U_VPN in german).

¹ Please note that the storage is currently still free of charge, but may be charged the future.