# **Files service**

The service Files, operated by system Novell NetStorage, is used to access the files saved on network drives from anywhere through the website or with local client. It is available to all students and staff with active CRO account. With it, they can access and work with files on network drives or home directories.

## Types of network drives

DriveG@APP - general directory

DriveK@[LOGIN] - home directory of logged student/staff

DriveL@USERS - directories of all staff

Home@SLU - also an access to the home directory

## Types of connections to the Files service

### **1.** Access through the website

Access the files.opf.slu.cz in your browser and log in with your CRO credentials.



### Main use:

- Basic file operations copy, move, delete, rename.
- Download and upload files and folders between server and local device.
- Sending a file through an e-mail directly from the NetStorage interface.

These operations are accessed through the File (Soubor), Edit (Upravit) etc. or with a right click of a mouse. More information about the system is in the "Help (Nápověda)" menu.



NS		(B) testzam.s	.opf- tatic.users.su   O aplikaci   Odhlásit
SLOŽKY	NetStorage		Náhled fextu
	SOUBOR UPRAVIT NÁHLED NÁPOVĚDA		• Q
DriveK@testzam	Název	Velikost	Upraveno
DriveQ@PROGRAMS      DriveQ@SDILENE     DriveQ@INSTALLMEDIA     Home@SU     shared	DriveG@APP	0	16/04/2015 9:07 dop
	DriveK@testzam	0	17/04/2015 1:17 odp
	DriveL@USERS	0	11/10/2022 5:42 dop
	DriveP@PROGRAMS	0	16/04/2015 7:08 odp
	DriveU@SDILENE	0	26/05/2017 6:00 dop
	DriveZ@INSTALLMEDIA	0	16/04/2015 4:48 odp
	🗆 🖿 Home@SU	0	17/04/2015 1:17 odp
	🗆 🖿 shared	0	11/10/2022 5:42 dop

#### Advantage of web access:

No need to install Novell Client.

Access anywhere with internet connection through the web browser.

No need to be connected to OPFNET or to use the VPN service.

Allows recovery of deleted files.

### 2. Access through the Client for Open Enterprise Server

Every computer on the OPF SU has the Client for Open Enterprise Server installed.

Warning! to use outside of the OPF, connected OpenVPN is needed.

#### Installation of Client for Open Enterprise Server

Archive with the client is **HERE** 

1. Unpack and run "setup.exe".

**2.** No need to change anything, go through the installation until you are asked to "Reboot" the system ("Close" will finish the installation without the restart).



The client will not work until the restart.

**3.** After the reboot, you will see a OES logon screen. There are two parts. Network logon (Login to the Client for Open Enterprise Server with your CRO credentials) a Computer logon (login to your desktop with your computer account).

3/4



Remember your account name in the computer. The client will ask you to input it by hand during the first login!

**4.** You can disable the OES logon after start. On your taskbar right click on "Client for Open Enterprise Server" (white N on blue backgroundPic.1) and pick "Client Properties". In the menu set "Client Logon" to Off Pic.2.

Pic.1	Pic.2		
Pic.1 Client for Open Enterprise Server N (小)  正 11. 10. 2022	Pic.2  Client Properties  LDAP Contextless Login Name Services Service Location Advanced Settings Advanced Menu Settings Client System Login Profiles Advanced Login Update Agent Parameter groups: Setting: All  Off S02.1X Authentication Advanced Authentication Advanced Authentication Advanced Button Allow Dots in Network Username Allow Roaming User Profile Paths t Clear Connections Client Logon Computer Only Logon Computer Only Logon Enable the Client Logon option to provide Open Enterprise Server logon options when logging into Windows on this computer.		
	OK Zrušit		

Advantages of Client for Open Enterprise Server:

Faster data transfer between server and PC. Network drives mounted and accessible through "This PC". From: https://uit.opf.slu.cz/ - Ústav informačních technologií

Permanent link: https://uit.opf.slu.cz/en:sluzby:files

Last update: 2025/07/07 11:25

