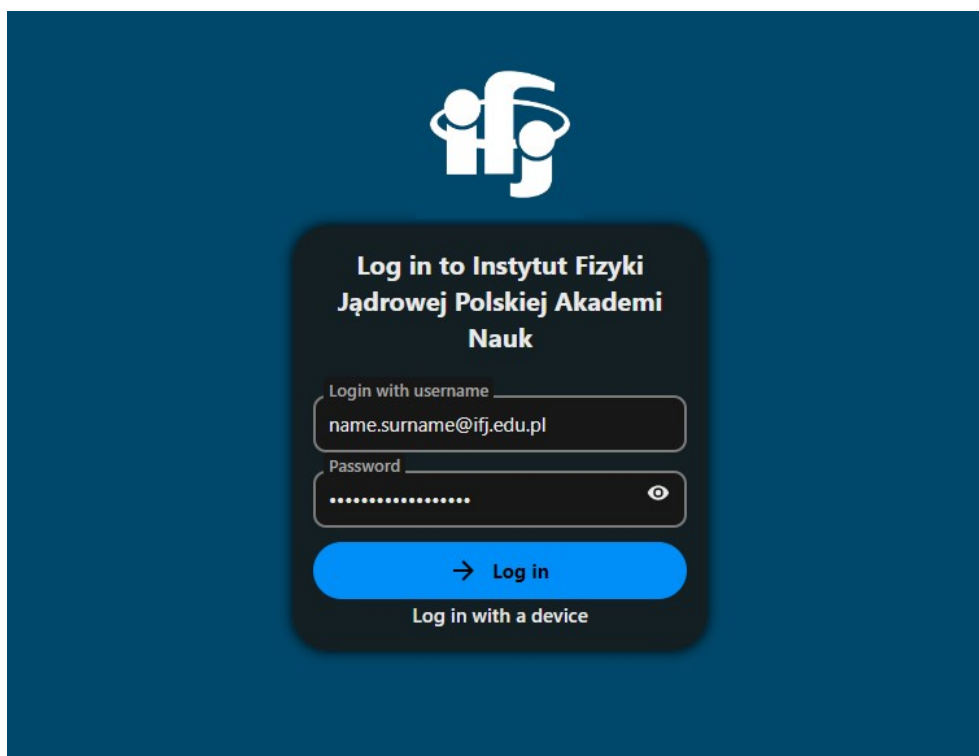


Dysk IFJ – IFJ Cloud-based file sharing system [Linux]

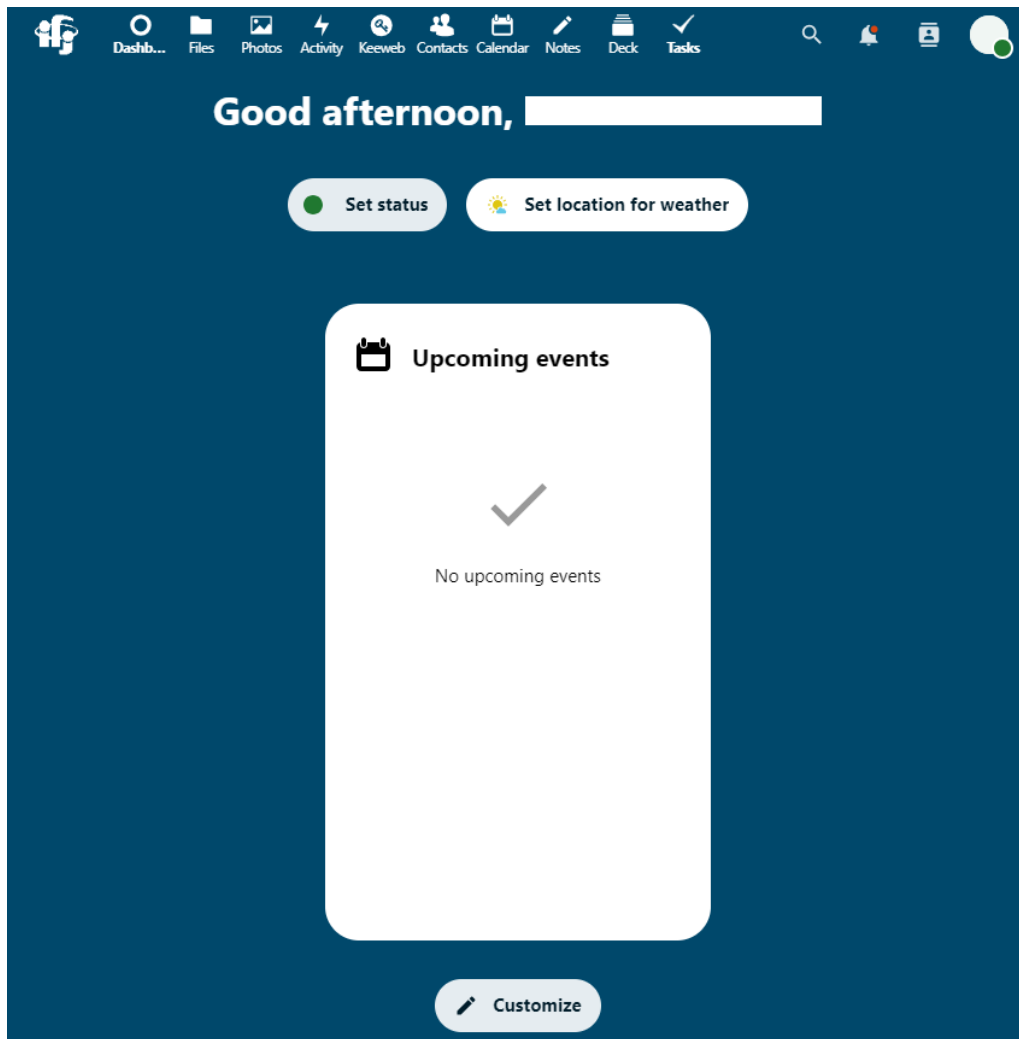
Logging in to Dysk IFJ

1. Access to Dysk IFJ is only available within the IFJ network (in order to use Dysk IFJ outside the Institute you need to use VPN). Login panel can be found at <https://dysk.ifj.edu.pl>. Login credentials are the same as to webmail.



Dysk IFJ – IFJ Cloud-based file sharing system [Linux]

2. After logging in, you can see the system's dashboard.











In the upper left corner there are buttons which lead to specific applications of Dysk IFJ. Main functionality can be found by clicking "Files" button.

Dysk IFJ – IFJ Cloud-based file sharing system [Linux]

File sharing



1. To share a file, click the *Show sharing options*

<input type="checkbox"/>	Name ▲		Size	Modified
<input type="checkbox"/>	 Example.md	 ...	1 KB	last year
<input type="checkbox"/>	 Nextcloud flyer.pdf	 ...	1 MB	last year
<input type="checkbox"/>	 Readme.md	 ...	< 1 KB	last year
<input type="checkbox"/>	 Welcome to Nextcloud Hub.docx	 ...	24 KB	last year
4 files			1.1 MB	

2. A file sharing menu will open, which allows us to choose how to share the file – by using and email address, or by creating a link.





Example.md

1 KB last year

 **Sharing** 

Activity Versions

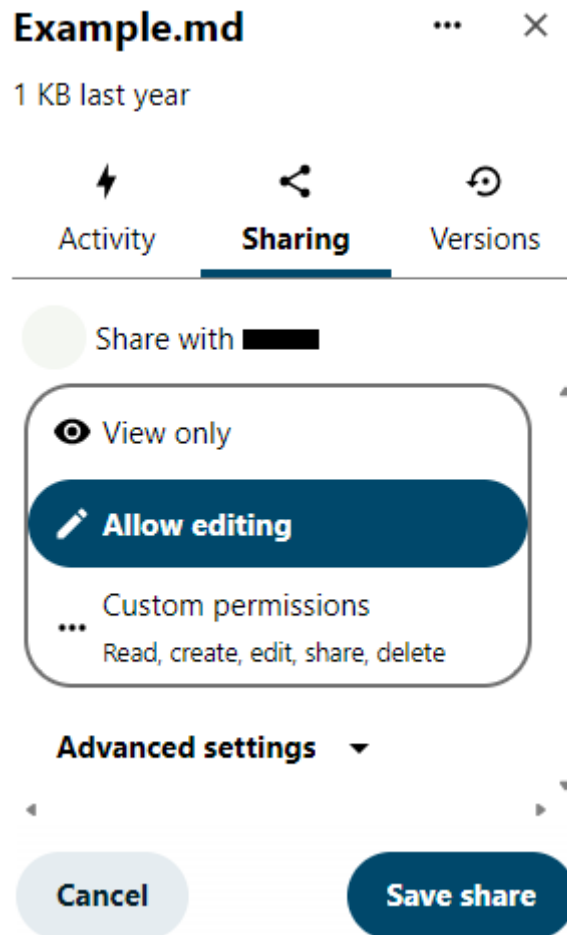
Search for share recipients

-  Share link +
-  Others with access ▼
-  Internal link
Only works for users with access to this file 

3. In order to share a file via e-mail, you need to type the address of the recipient in the *Search for share recipients* field and click the them.

Dysk IFJ – IFJ Cloud-based file sharing system [Linux]

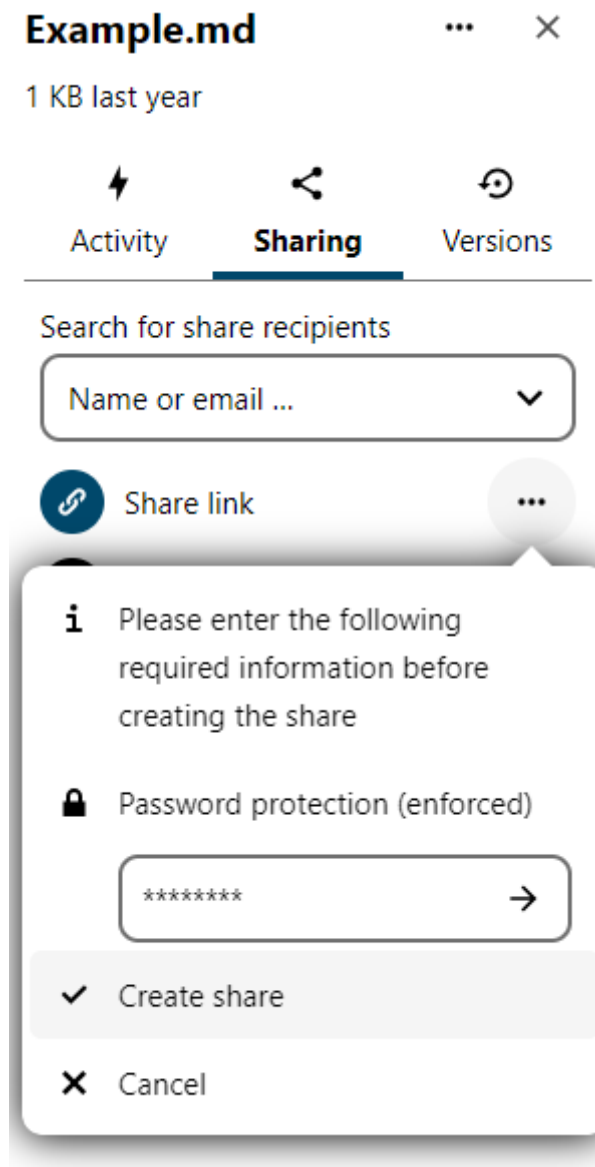
4. A menu will open, where you need to set file permissions for the recipient. The file is shared by clicking the *Save share* button, and the recipient is send an email notification.



Dysk IFJ – IFJ Cloud-based file sharing system [Linux]

5. In order to share file via link you need to click the “+” sign next to *Share link* text. A window will open, displaying file’s password and a *create share* button.

CAUTION! The password is required! Please save it somewhere, because it will be necessary for the recipient to get access to the shared file!

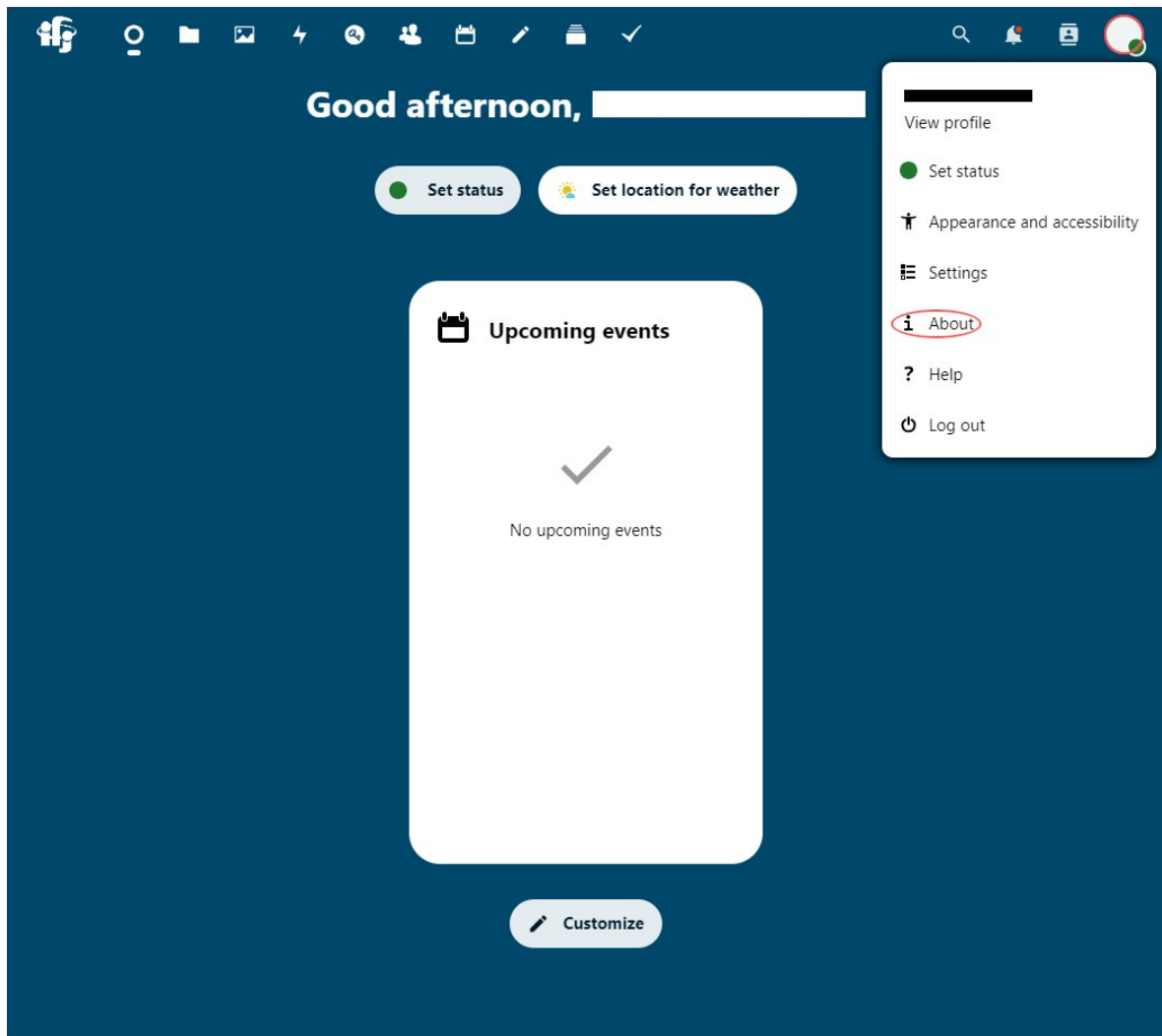


6. After creating a share, under the *Share link* you can see current file permissions. You can change them by clicking on them. To the right there appeared an icon allowing you to copy the link to file. You need to send it to the recipient, alongside the password from the previous step.

Dysk IFJ – IFJ Cloud-based file sharing system [Linux]

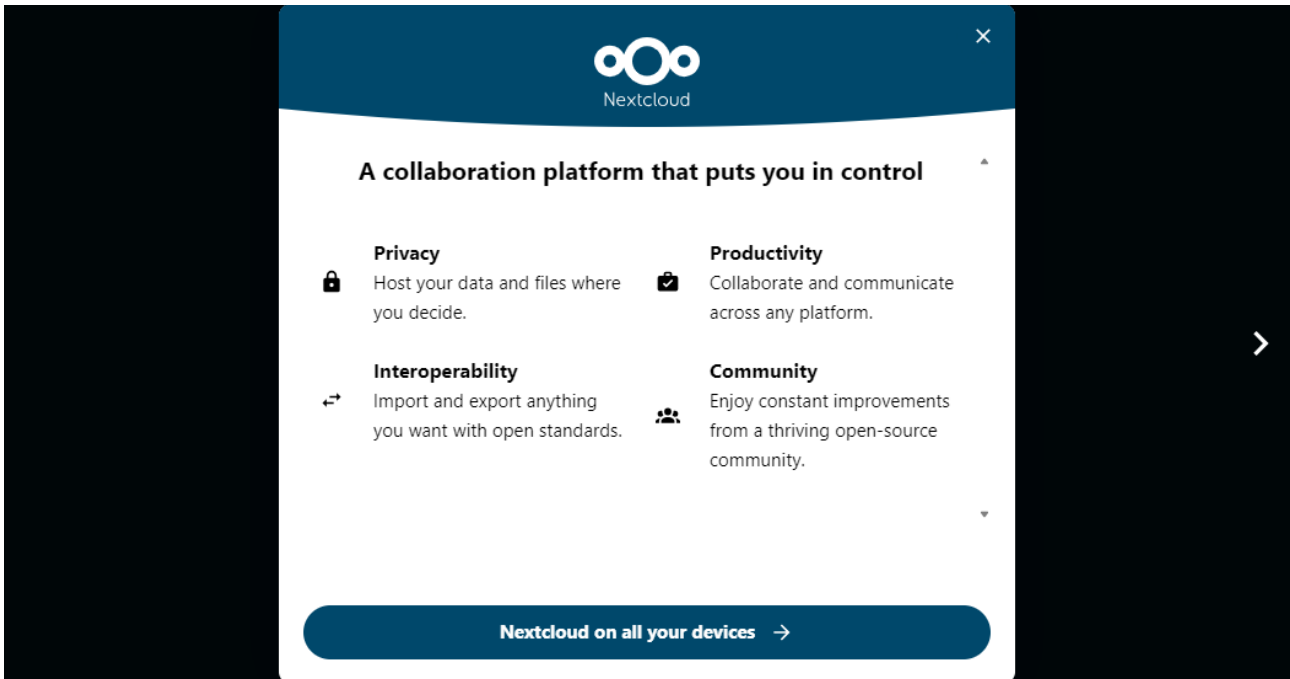
Client

1. You can connect with Dysk IFJ via a desktop client. There are two ways to do that.
 - a. Install Nextcloud client as a system package via CLI or GUI package manager.
 - b. If your chosen distribution doesn't have such package in its repo, you can download the client as an Appimage from official Nextcloud page.
 - After logging in, click your account icon in the upper right corner. A menu will appear, where you need to click *About* option.

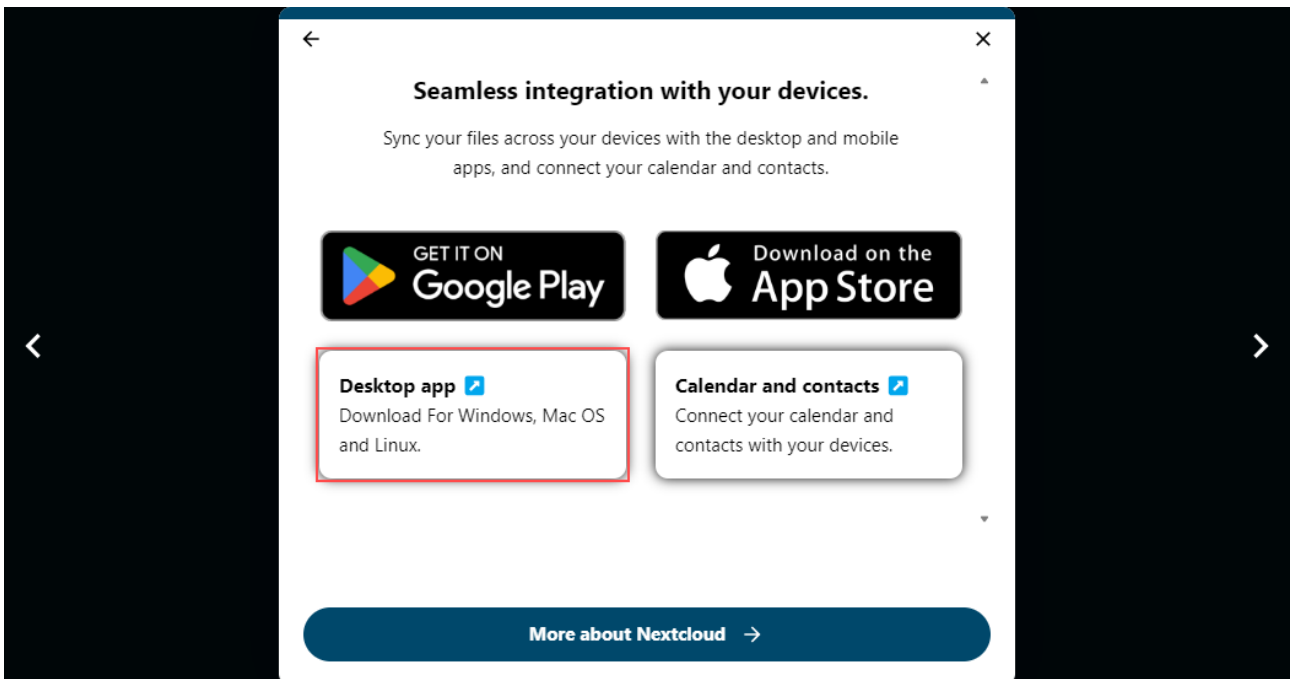


Dysk IFJ – IFJ Cloud-based file sharing system [Linux]

- Click *Nexcloud on all your devices* button.



- And click the *Desktop app* to download the installer.

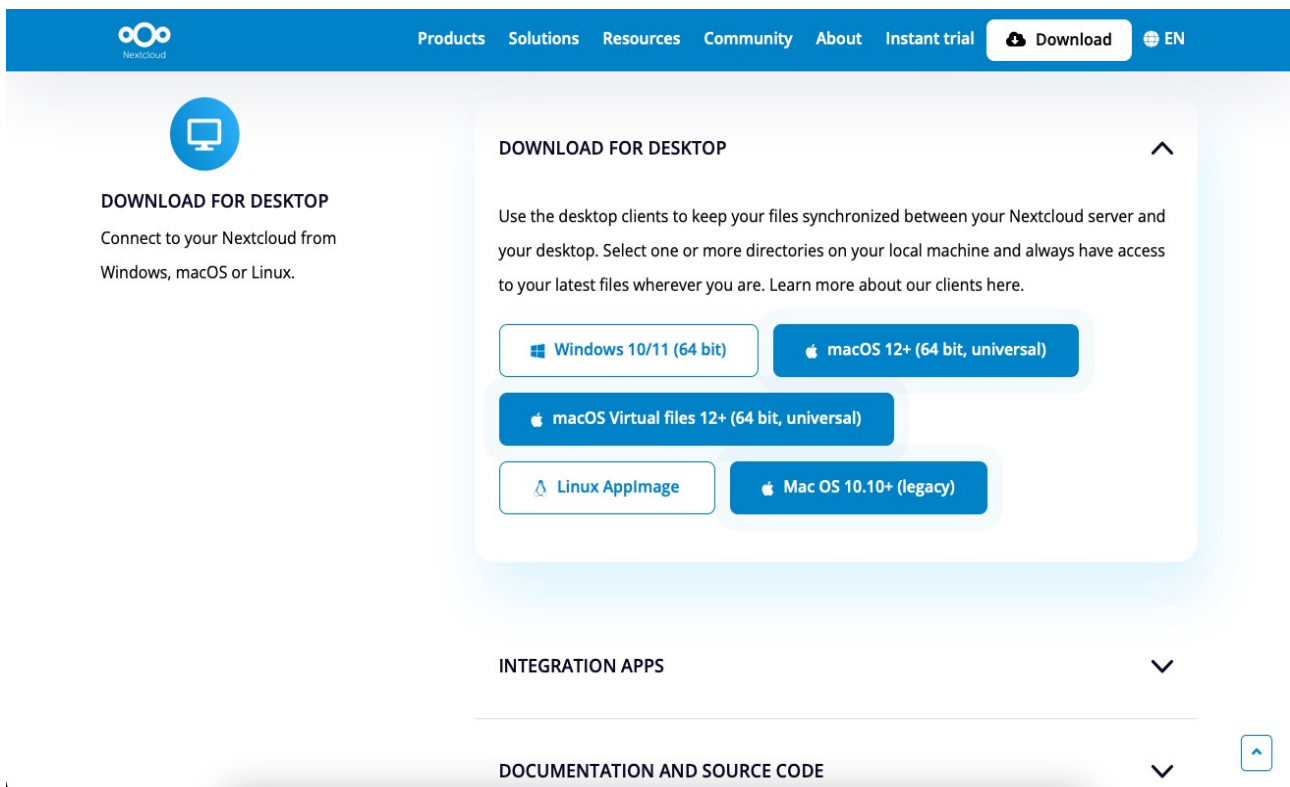


Dysk IFJ – IFJ Cloud-based file sharing system [Linux]

- You'll be redirected to the Nextcloud page, where we can download the installer. Click *Download for desktop* and then choose your operating system.

On macOS, you will also have to choose the files synchronisation method – either traditional or using virtual files.

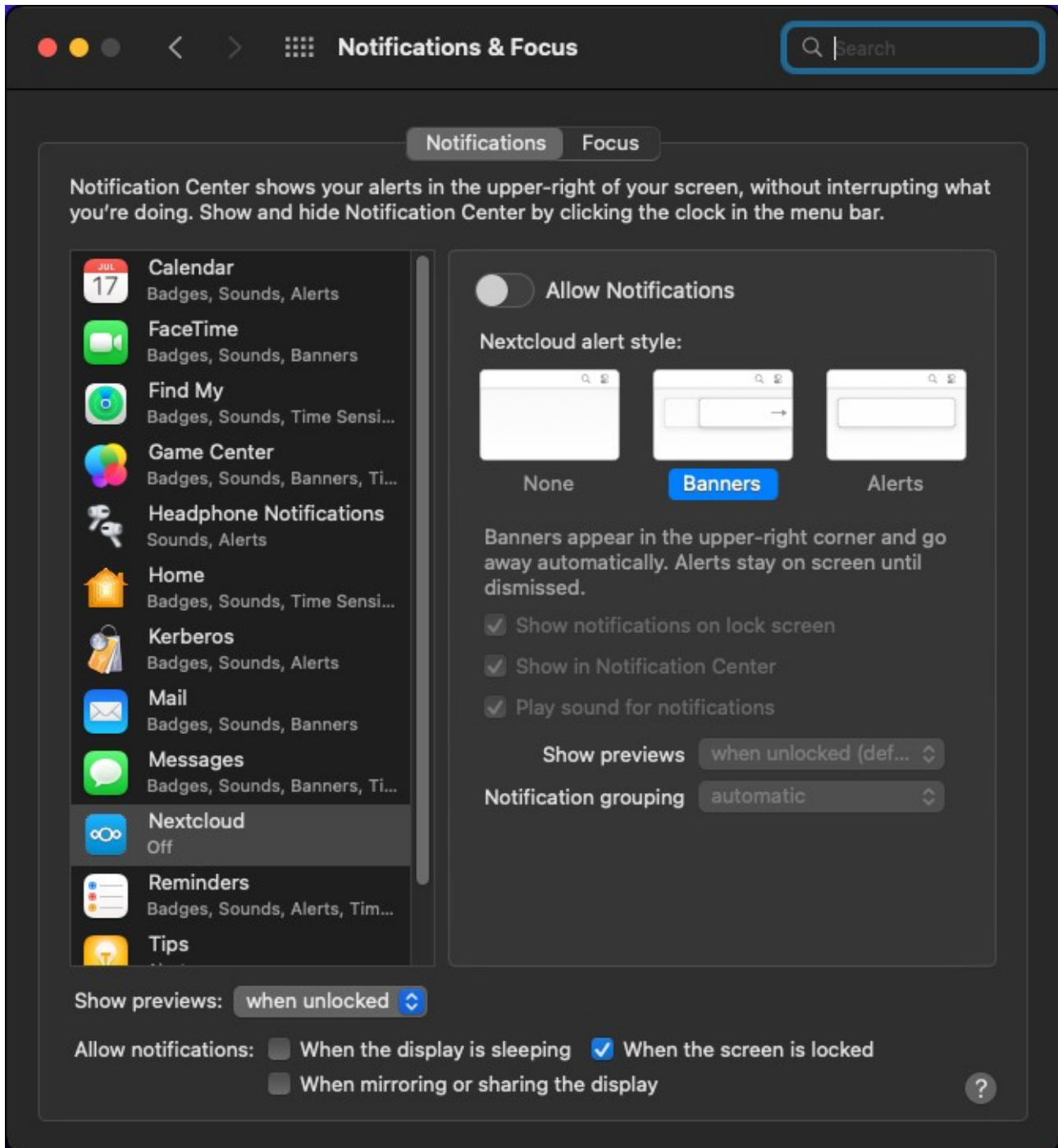
- Traditional method involves downloading the content of your Dysk IFJ storage directly to your computer. You will have access to the files offline, but they will take space on your drive.
- Virtual files however don't take any drive space, but you will need to be connected to internet in order to view or edit them.



The screenshot shows the 'Download for Desktop' section of the Nextcloud website. The page has a blue header with the Nextcloud logo and navigation links: Products, Solutions, Resources, Community, About, Instant trial, Download, and EN. The main content area features a blue circular icon with a computer monitor, followed by the heading 'DOWNLOAD FOR DESKTOP' and the text 'Connect to your Nextcloud from Windows, macOS or Linux.' Below this, there is a large light blue box titled 'DOWNLOAD FOR DESKTOP' with an upward arrow. Inside this box, there is a paragraph: 'Use the desktop clients to keep your files synchronized between your Nextcloud server and your desktop. Select one or more directories on your local machine and always have access to your latest files wherever you are. Learn more about our clients here.' Below the paragraph are five buttons: 'Windows 10/11 (64 bit)', 'macOS 12+ (64 bit, universal)', 'macOS Virtual files 12+ (64 bit, universal)', 'Linux AppImage', and 'Mac OS 10.10+ (legacy)'. Below the 'DOWNLOAD FOR DESKTOP' box, there are two sections: 'INTEGRATION APPS' with a downward arrow, and 'DOCUMENTATION AND SOURCE CODE' with a downward arrow. A small square button with an upward arrow is located at the bottom right of the page.

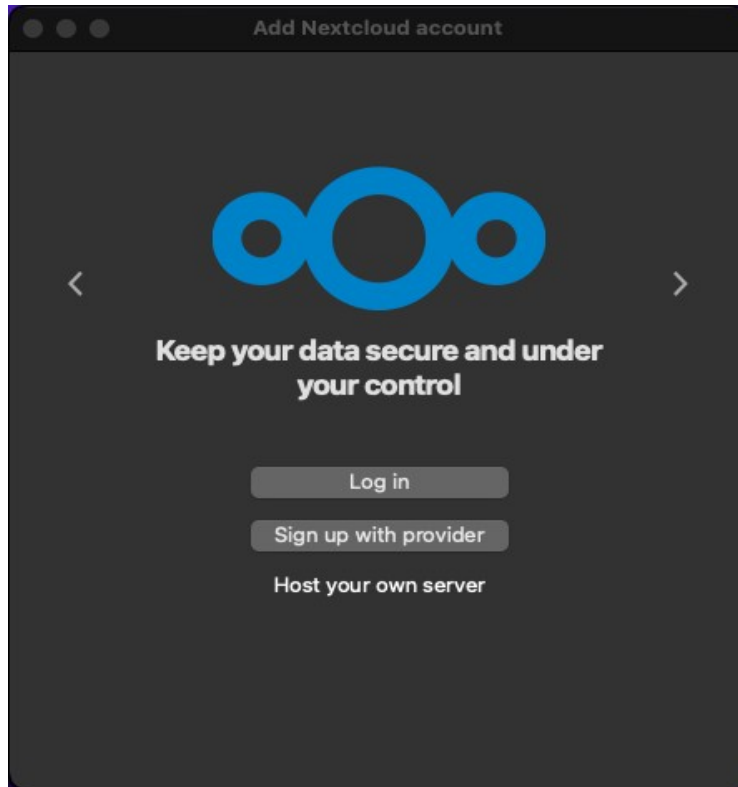
Dysk IFJ – IFJ Cloud-based file sharing system [Linux]

2. After installing the app, the Notification Center will open, allowing you to configure how and if NextCloud should send you notifications.

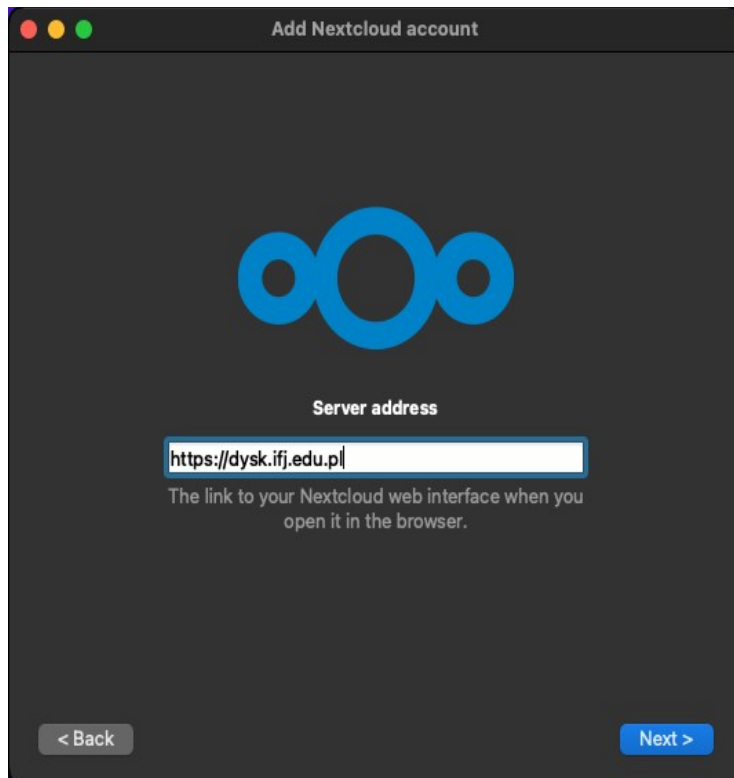


Dysk IFJ – IFJ Cloud-based file sharing system [Linux]

3. After running the app, a login screen appear. Click *Log in* button.

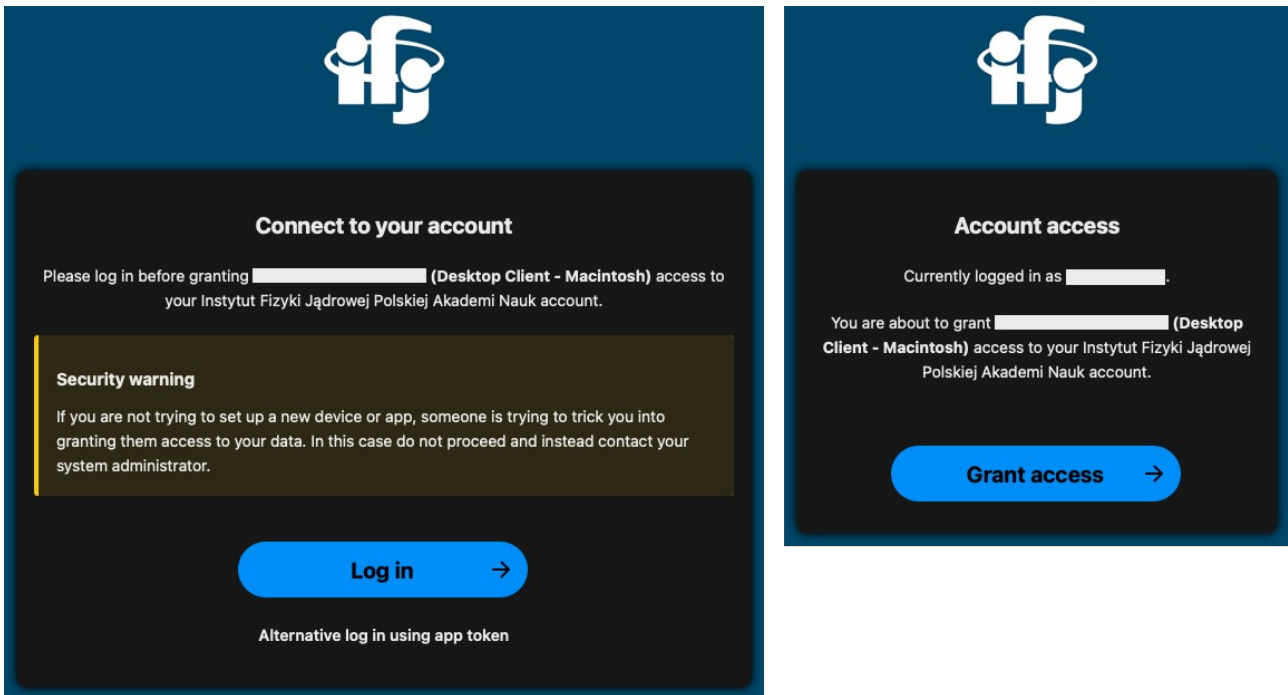


4. In the next step, type Dysk IFJ address: <https://dysk.ifj.edu.pl/>

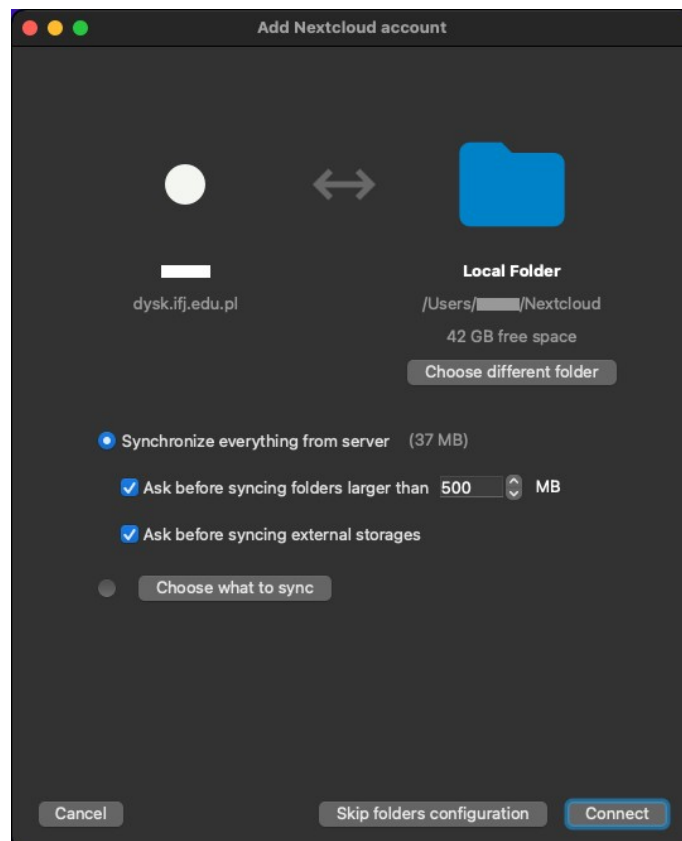


Dysk IFJ – IFJ Cloud-based file sharing system [Linux]

5. You'll be redirected to a webpage for connecting the Dysk IFJ account with the desktop client. Log in and click *Grant access*.



6. Next, choose where do you want to put the Nextcloud folder and the file syncing method. You can specify whether you want the whole content of your Dysk IFJ storage, or just few specific files and/or folders downloaded.



Dysk IFJ – IFJ Cloud-based file sharing system [Linux]

7. After the configuration is finished, you can manage contents of your Dysk IFJ from the File Manager on your desktop. Entering the Nextcloud folder, you can see all the files from Dysk IFJ. Any changes made in this folder will be synced back with the Dysk IFJ

In case of any issues with configuration, please contact us:

- E-Mail – admin@ifj.edu.pl
- Phone – 8296