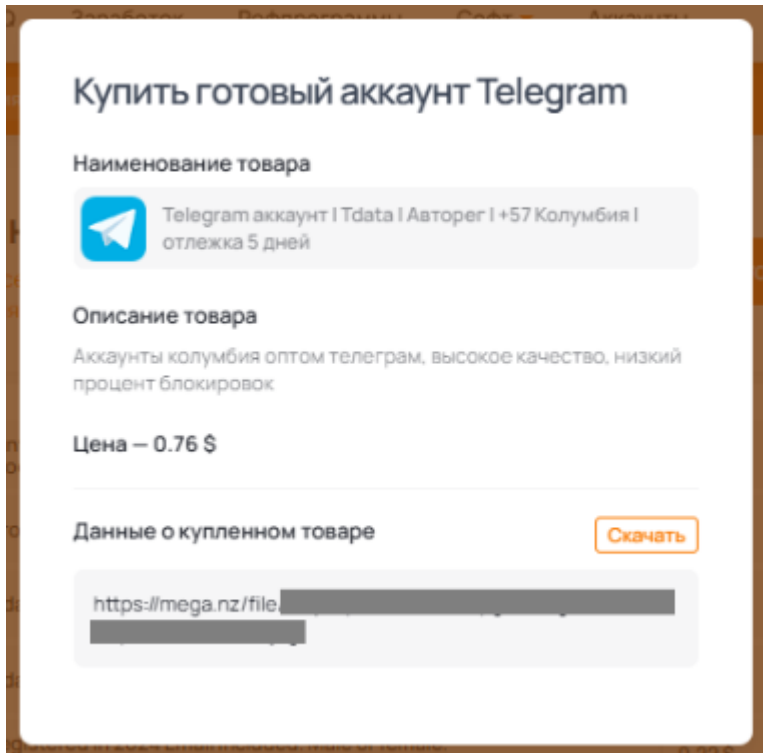
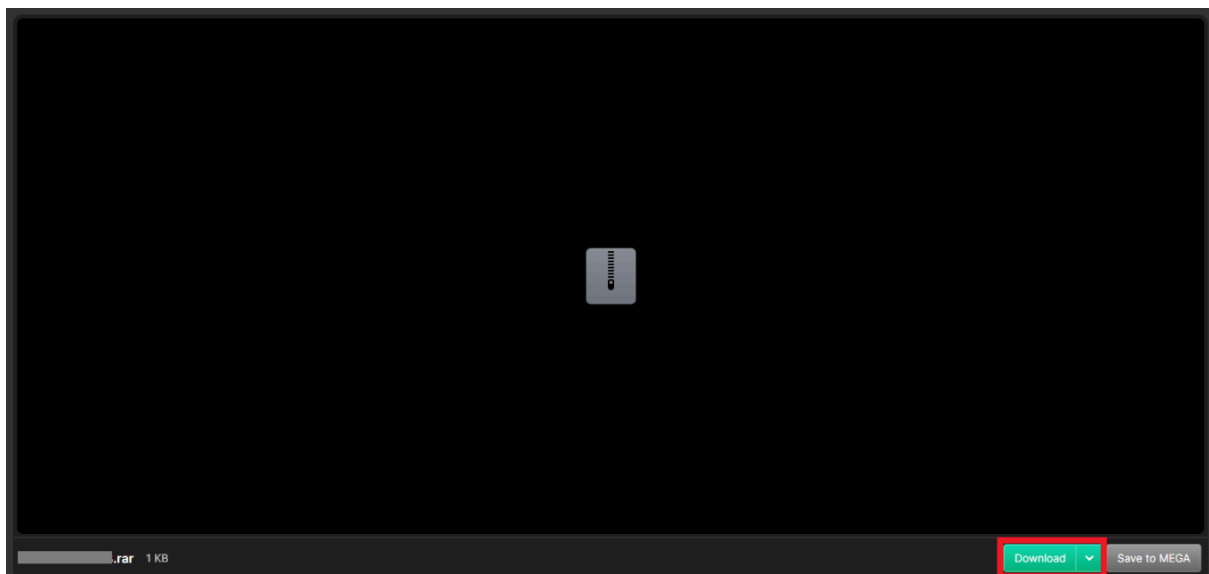


## Downloading archive with account data:

1) After purchase you will be provided with a link to download the archive from the MEGA filesharing service.



2) Follow this link and click "Download".

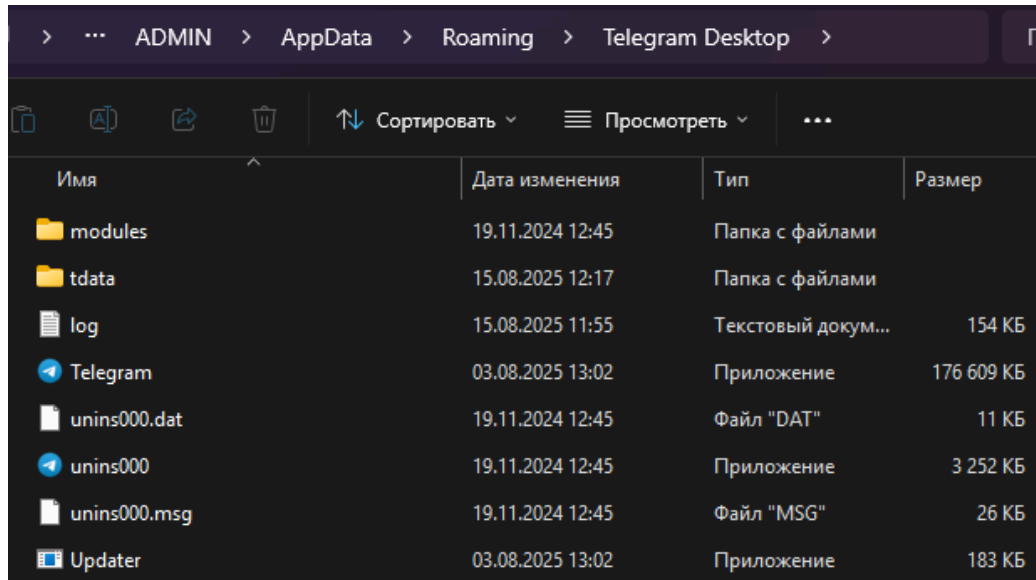


*Archive contains all files needed to install a Telegram account on your PC.*

## Make a copy of Telegram Desktop:

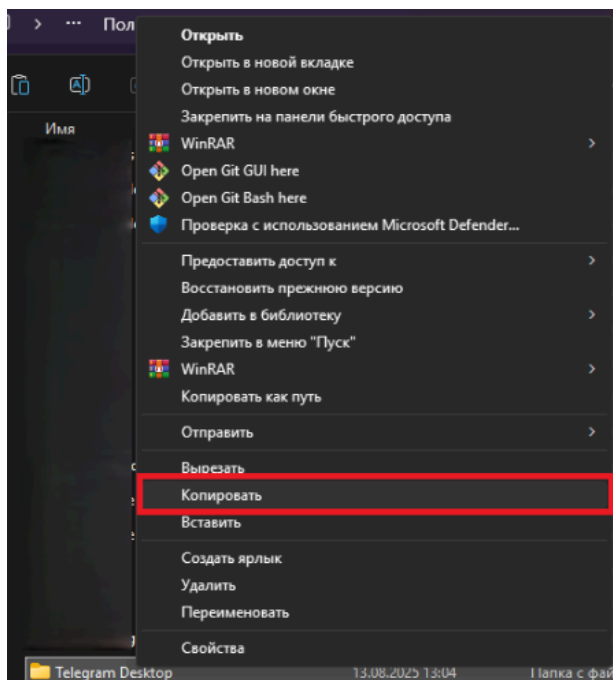
1) Open Explorer and follow this path:

C:\Users\<Your\_User\_Name>\AppData\Roaming\Telegram Desktop



*(If the AppData folder is not visible, enable the display of hidden files and folders in Explorer settings).*

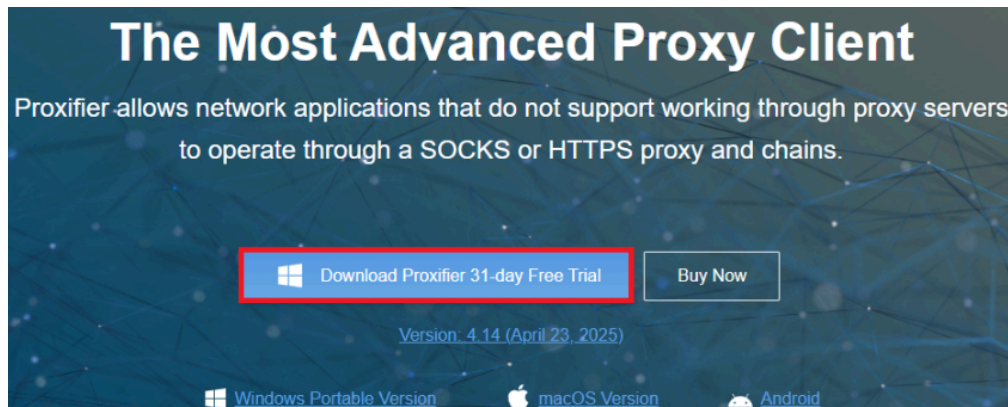
2) Create a copy of the Telegram Desktop folder.



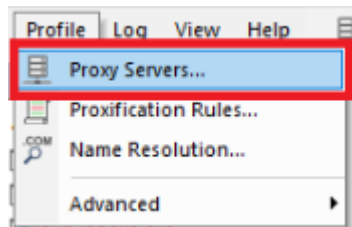
*Paste it to your desktop or any other convenient location. Now you have a backup copy to work with.*

## Proxifier installing and configuring:

- 1) Follow the link: <https://www.proxifier.com>
- 2) Download the version for Windows and install the program.

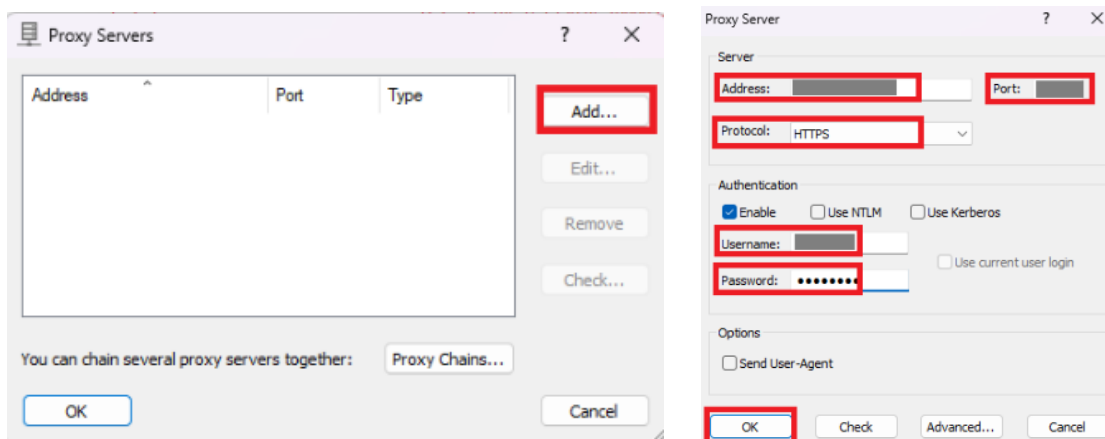


- 3) Run Proxifier.
- 4) Go to the Profile → Proxy Settings.



Add your proxy (SOCKS5/HTTP) with:

IP address, Port, Login and password (if required).



Save the settings.

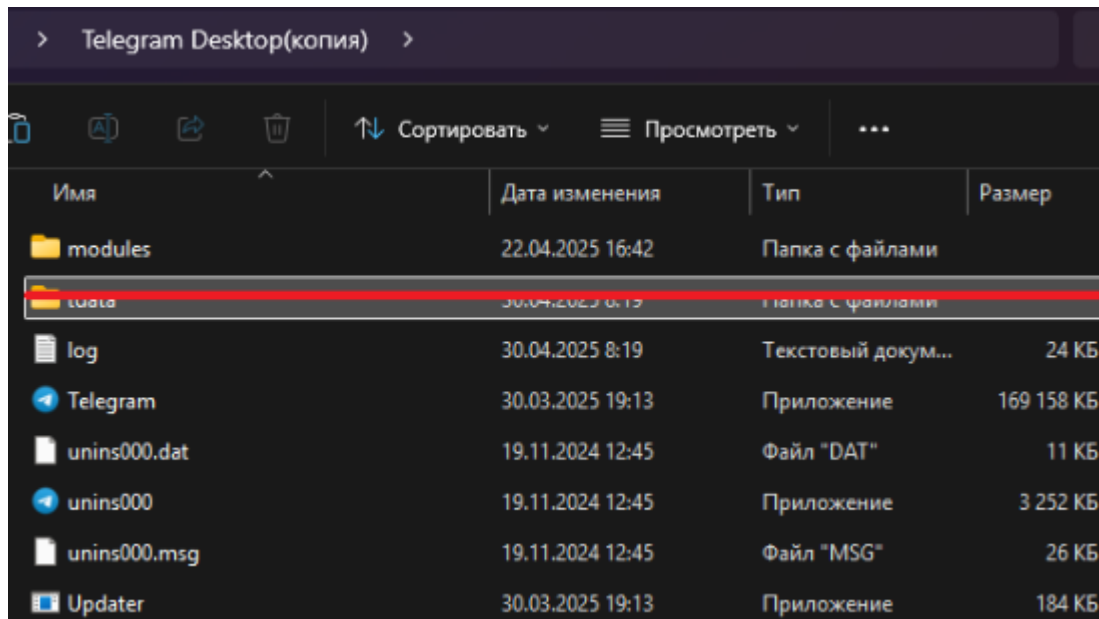
- 4) Activate proxying for Telegram:

In Proxifier go to the Profile → Proxification Rules.

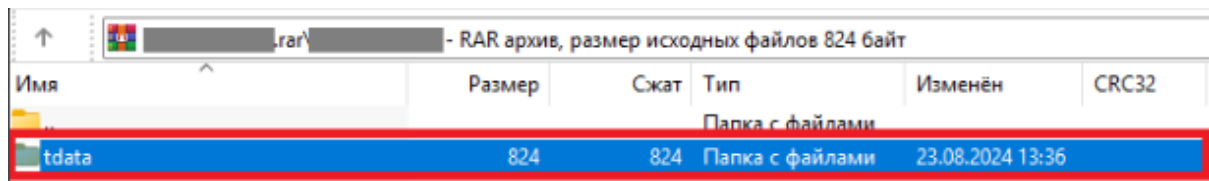
*Make sure that Telegram.exe (Telegram Desktop/tdata/Telegram.exe) has been added to the list and is using your proxy server.*

## Replacing of TDATA folder:

1) In the copied Telegram Desktop folder, find and delete the TDATA folder.



2) Take the TDATA folder from the provided archive and copy it to the previously copied folder of Telegram Desktop.

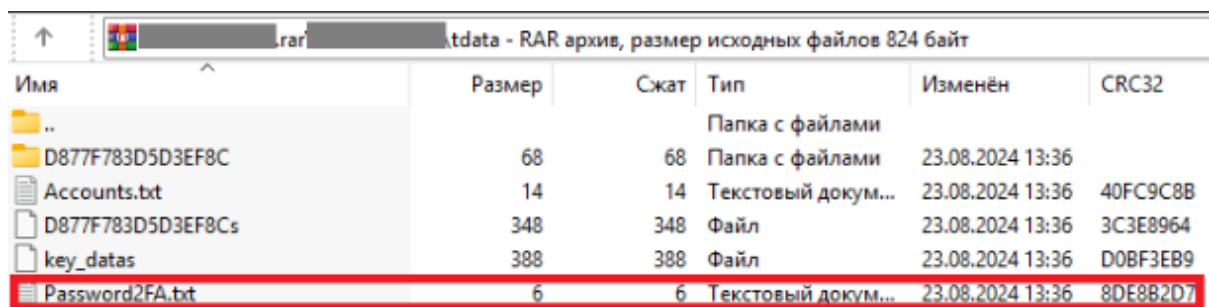


## Launch Telegram:

1) Go to the Telegram Desktop copied folder and launch Telegram.exe.

*Telegram will be opened with an installed account.*

*If the account requires 2FA, enter the password from the .txt file that was in the archive.*



*After successful login Proxifier can be turned-off.*

**Important notes:**

Use only high-quality proxies from trusted providers.

Do not run two copies of Telegram with one TDATA, this may result in logging out or blocking your account.