

Application password

Guilhem VERGON - 2025-09-05 - [NetSync](#)

Application password

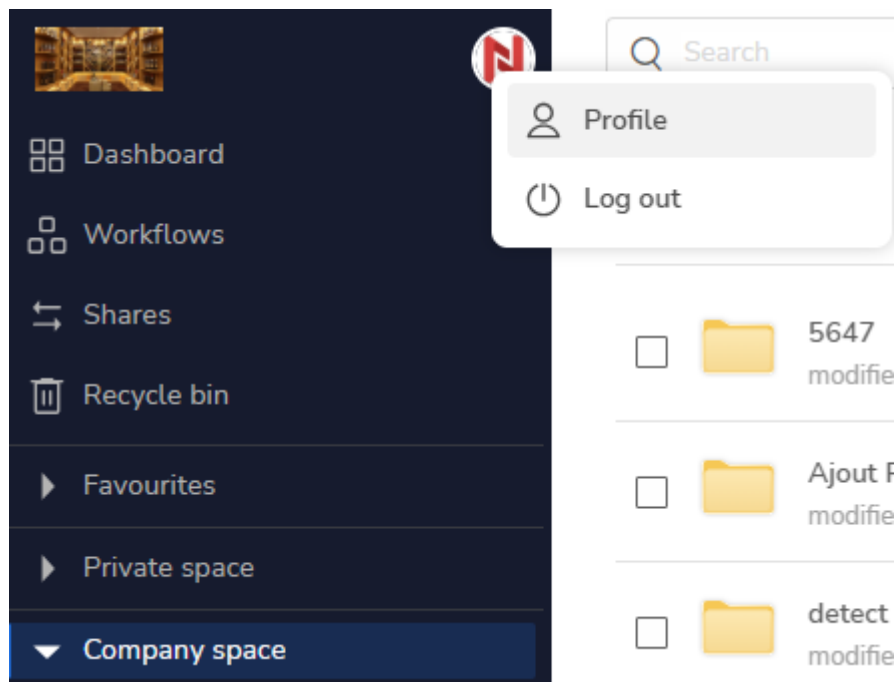
What's the use of Application password ?

Application password allows to connect NetExplorer application like NetSync or Outlook connector , or NetExplorerDrive) with :

- an external company account (AD, Azure, Office365)
- an account with double authentication ([How to set up double authentication ?](#))

How can I get one ?

Go to your profile from that link, on top right of the banner, then click "Profile"



Scroll to bottom of the page then find "Application passwords" and click on "Create"

Application passwords

Create

Give it a name and click on "Generate"

Create an application password

Create an application password in order to connect an application that does not natively support interconnection with advanced authentication methods (OAuth).

Connection name

My WebDAV (64 characters max.)

Cancel

✓ Generate

Once name filled-in, a password will be generated and expiration date will be set. (see in Configuratio/Security/app_credentials_ttl).

Create an application password

The following application password will allow you to connect to NetExplorer from your application until 2025-12-03T14:35:56+00:00, after this date it will be necessary to generate a new password.

Password

~=51_~yiy%sj@[_ZIU0bEX..

Finish

When password will be needed in tools, you will have to use this one, you will then see the method in your profile.

Method can be seen by an Administrator from your profile, in the Management user's panel.

Edit a user

×

GENERAL

MEMBER OF

DELEGATES

ACCESS POLICY

SECURITY

ACCESS PREVIEW

Two-factor authentication

No method configured

Active connections

Delete all

NAME	APPLICATION	EXPIRY DATE	ACTIONS	
------	-------------	-------------	---------	--

Notes

You need an application password per used application

It is important to remember that Application password is generated can only be seen once and cannot be retrieved or reset. Don't forget to remember it or copy it onto a safe and private location.