



# nTS Client for Windows

## Installation guide

---

**Contents**

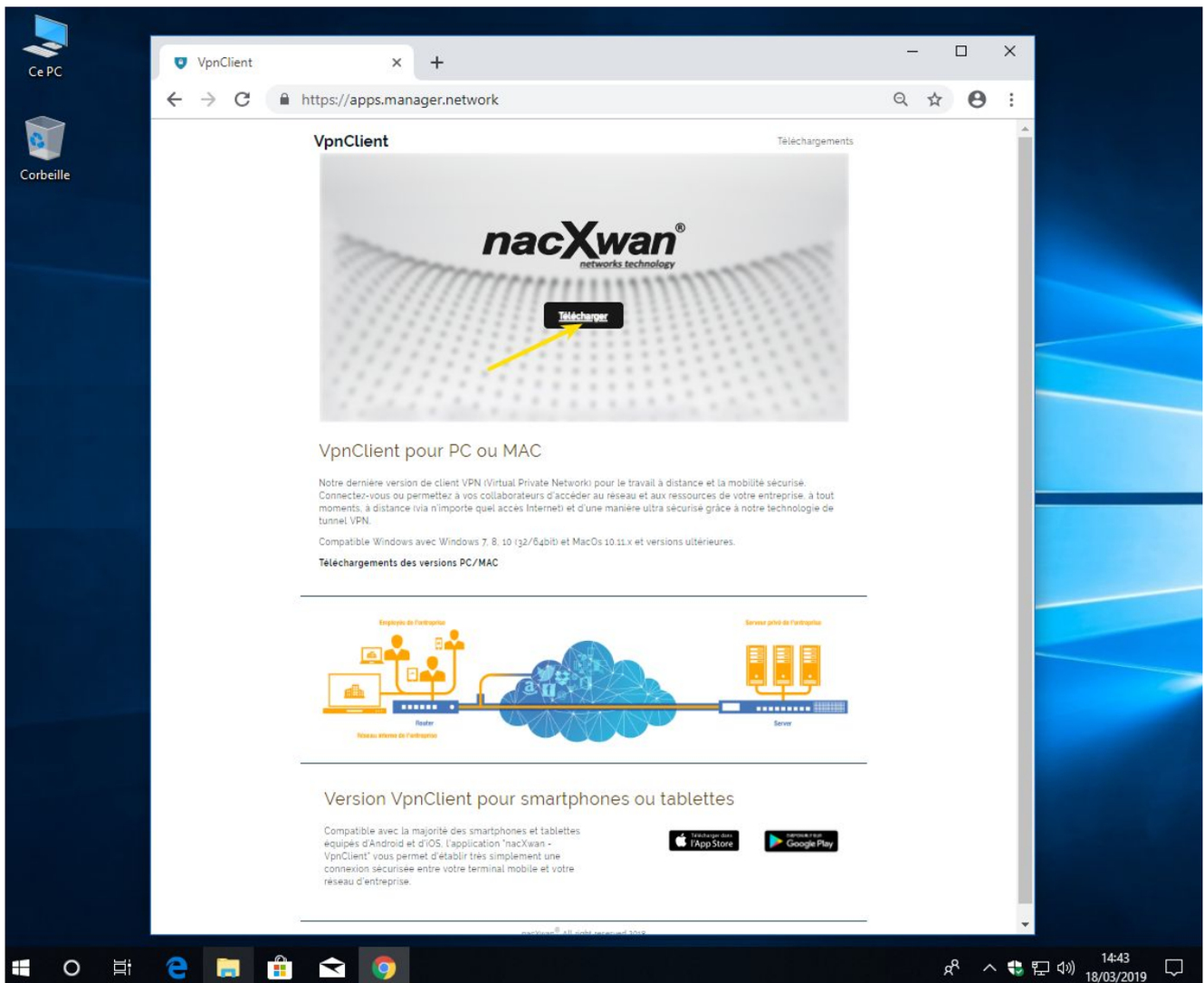
|                                 |           |
|---------------------------------|-----------|
| <b>Contents</b>                 | <b>2</b>  |
| <b>Application installation</b> | <b>3</b>  |
| <b>Password change</b>          | <b>13</b> |
| <b>Options and settings</b>     | <b>17</b> |

**nacXwan.VpnClient** application is compatible with Windows 7, 8, 10 (32 / 64bit).

A **user account and a license are required to use this application**. These are generated by the nacXwan manager and usually send by email.

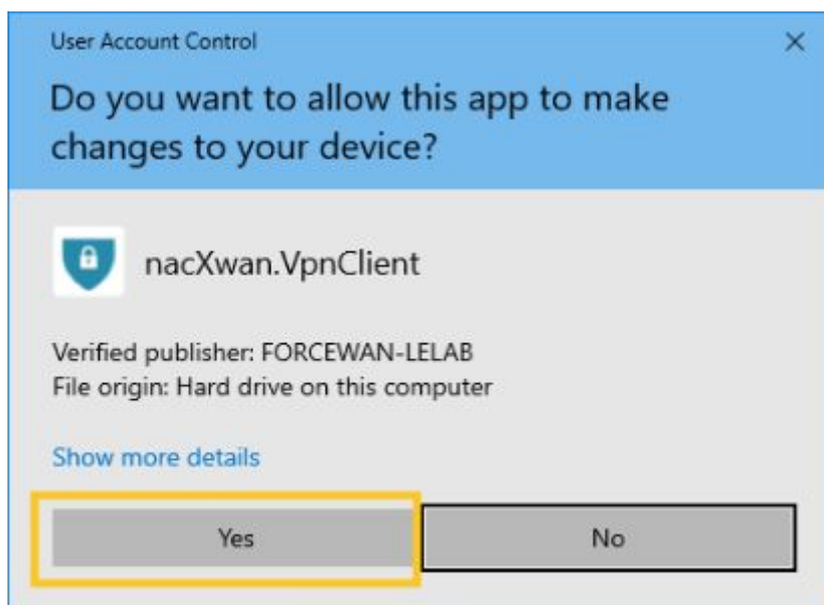
## Application installation

Download the latest application for Windows at : <https://apps.manager.network>



Run the previously downloaded **nacXwan.VpnClient.v4.x.x.exe** application.

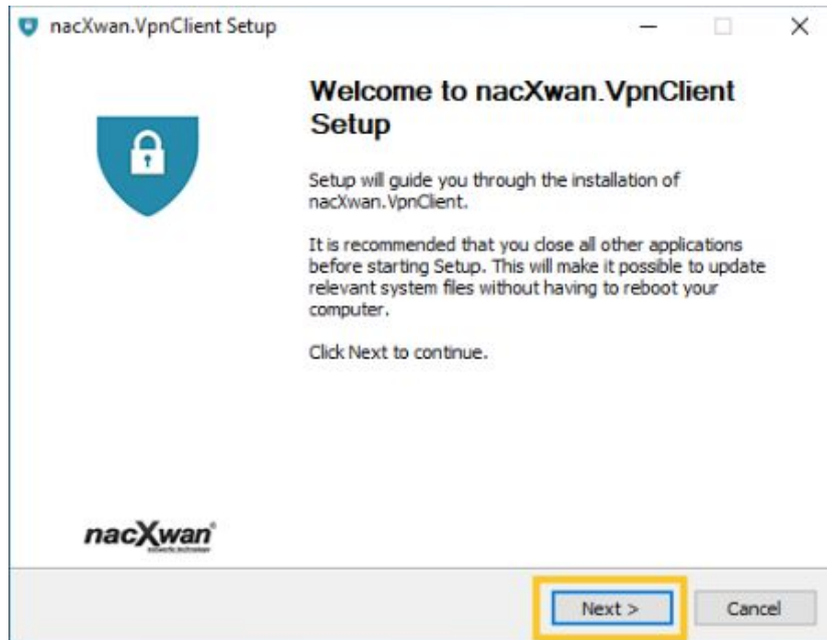
If UAC is activate on your PC, click **[YES]** to authorize it.



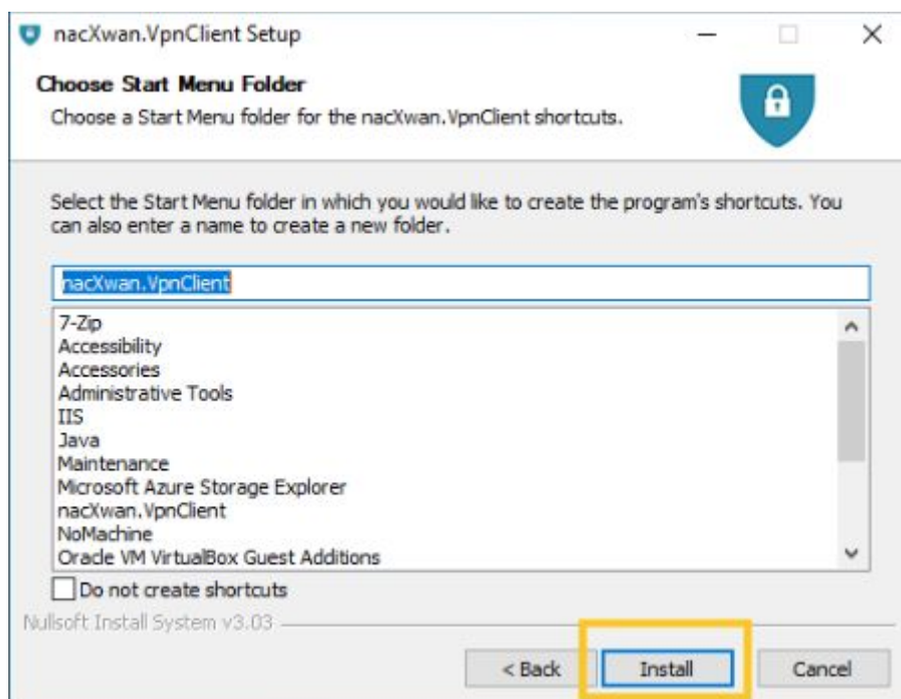
Select a language :



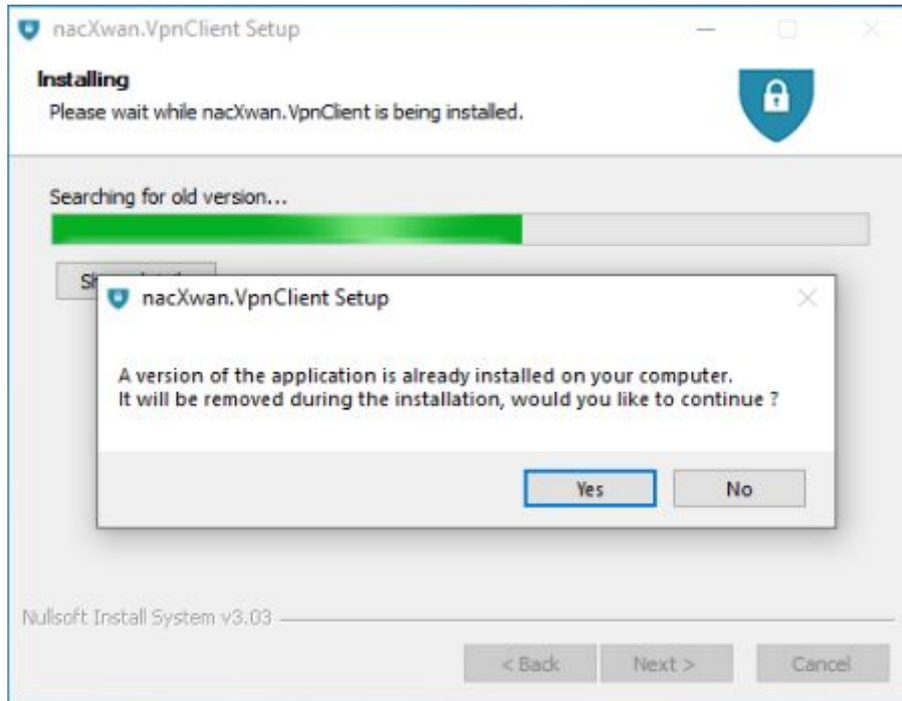
[Next] to continue,



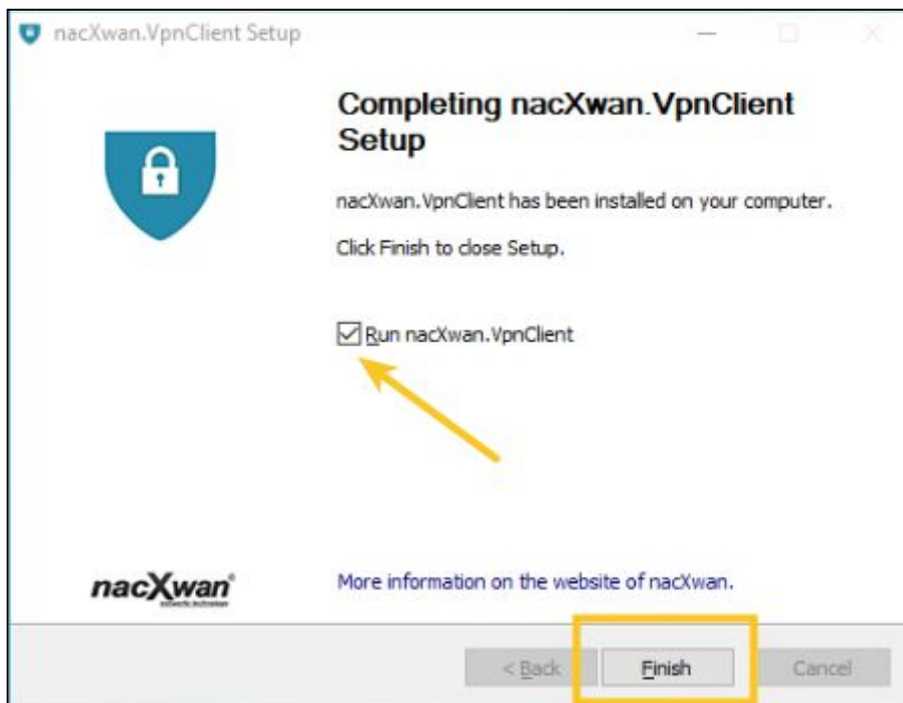
then click [Install] to start installation (At this step, possibility to customize the installation or leave by default) :



If a previous installation is present, the system will propose to replace it,

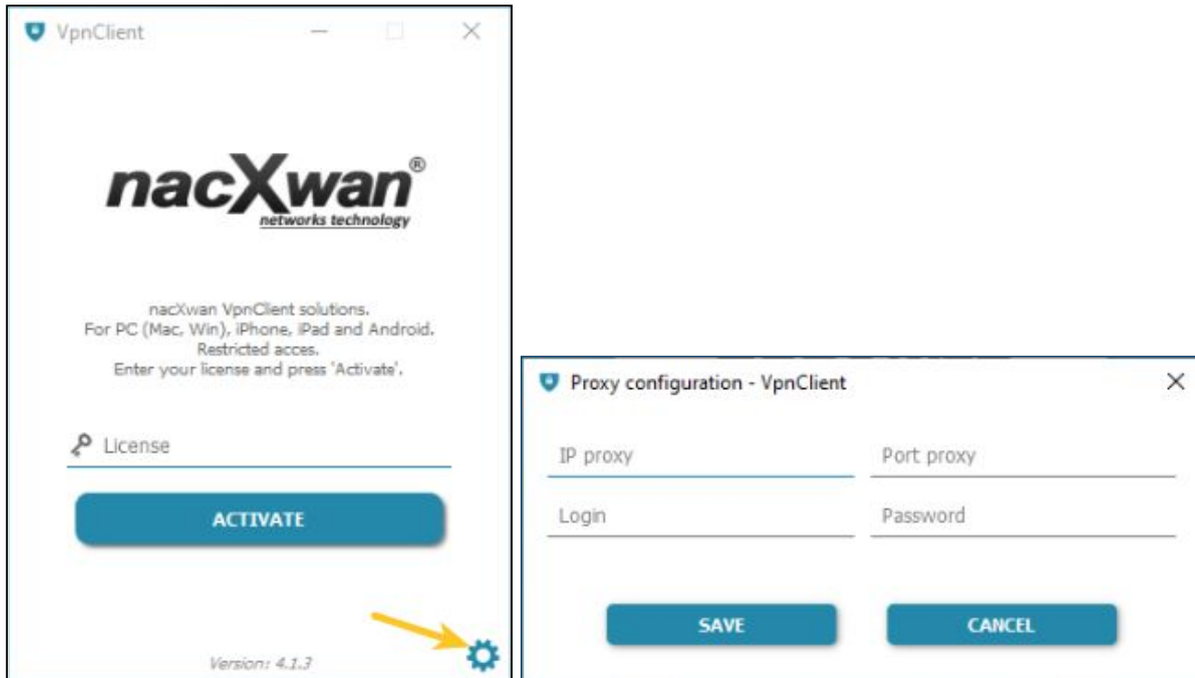


At the end of installation select “**Run nacxwan.VpnClient**” and click **[Finish]**

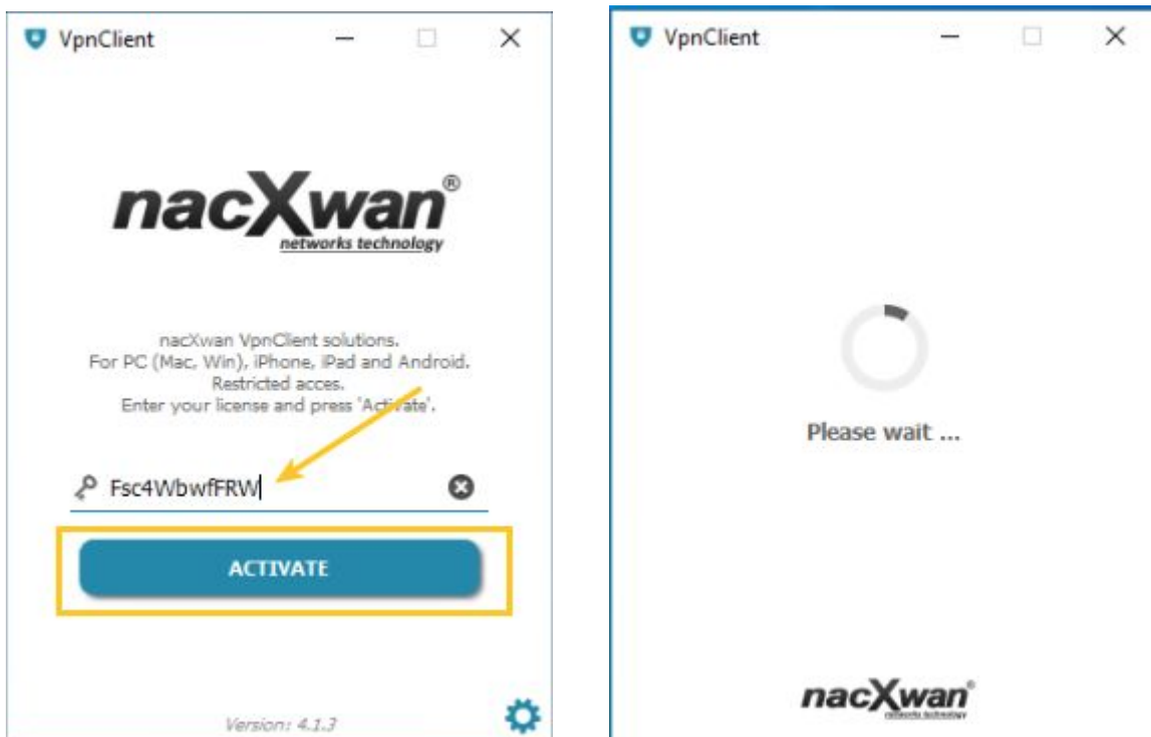


**License registration :**

if you need a proxy to access the internet, fill in parameters here.



Otherwise, **enter your license** (usually send by email) and click **[ACTIVATE]**



Once registered, you must **accept General Conditions of Use (GCU)** by clicking on **[ACCEPT]**

Terms - VpnClient

Terms and Conditions  
You must accept the terms of the application.

**Conditions générales d'utilisation (CGU)**

**CONDITIONS GÉNÉRALES D'UTILISATION (CGU)**

**1. OBJET DES CGU**

Les présentes conditions générales d'utilisation, ci-après les « CGU », ont pour objet de définir les conditions d'utilisation du logiciel NACXWAN, ci-après le « Logiciel », par le client, ci-après « le Client ».

Le Client reconnaît avoir pris connaissance des présentes CGU, les accepter totalement, sans restriction ni réserve, et renoncer à se prévaloir, le cas échéant, de ses propres conditions d'achat ou de toute autre document contractuel.

Le Client s'engage au respect de toutes obligations issues des présentes CGU et se porte fort du respect de ces obligations par les personnes auxquelles il autorise l'accès au Logiciel.

Parce que la société FORCEWAN-LELAB est toujours à la recherche de moyens nouveaux et novateurs pour aider ses clients à profiter de ses services, les présentes CGU sont susceptibles d'évoluer à l'initiative de FORCEWAN-LELAB. Les nouvelles CGU entreront en vigueur et se substitueront aux précédentes dès leur communication au Client par quelque moyen que ce soit (e-mail inclus).

**2. DESCRIPTION DU LOGICIEL**

Le Logiciel permet d'établir une connexion VPN entre le routeur VPN du Client et ses terminaux mobiles. Le Logiciel permet donc au Client d'accéder à ses ressources internes (serveur, intranet, etc...) à distance.

Le Logiciel est édité par la société FORCEWAN-LELAB, ci-après « l'Éditeur ».

Le Logiciel est mis à la disposition du Client par un Intégrateur, ci-après « l'Intégrateur », lequel a été autorisé à cet effet par l'Éditeur. L'utilisation du Logiciel suppose donc que le Client ait parallèlement souscrit un contrat d'abonnement avec l'Intégrateur, afin de bénéficier d'un service de réseau privé sécurisé et que le service souscrit dans le cadre de cet abonnement auprès de l'Intégrateur inclue une licence du Logiciel.

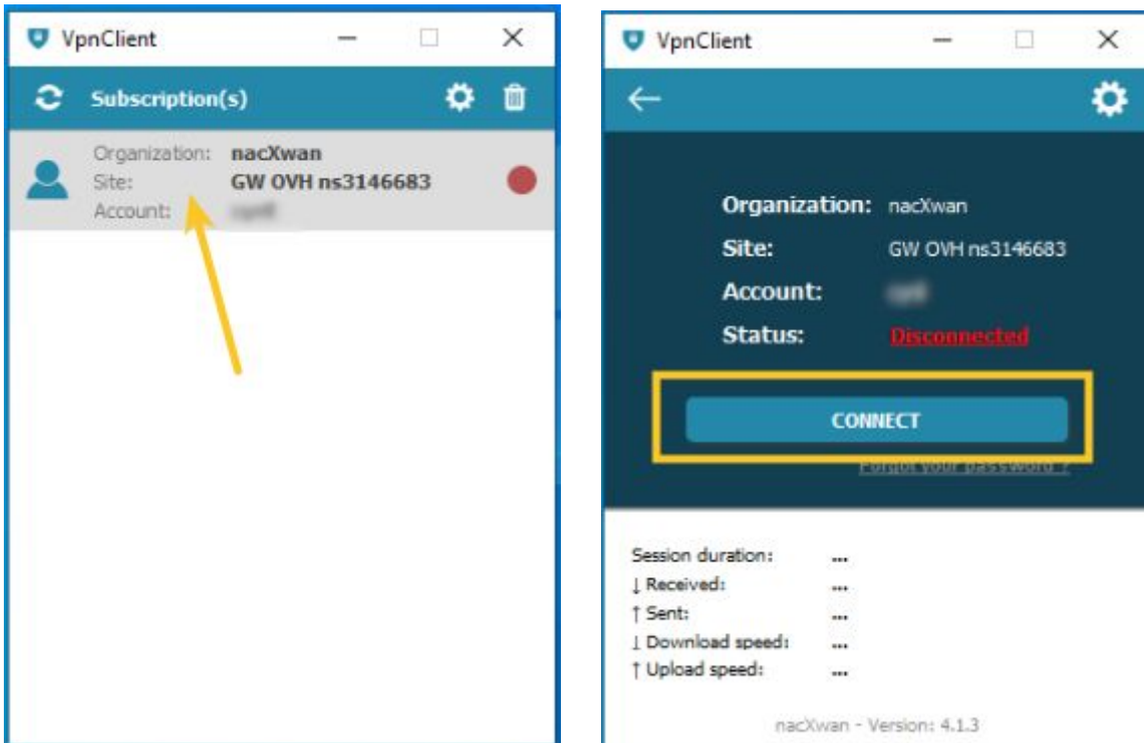
**3. MENTIONS LEGALES**

Éditeur du Logiciel

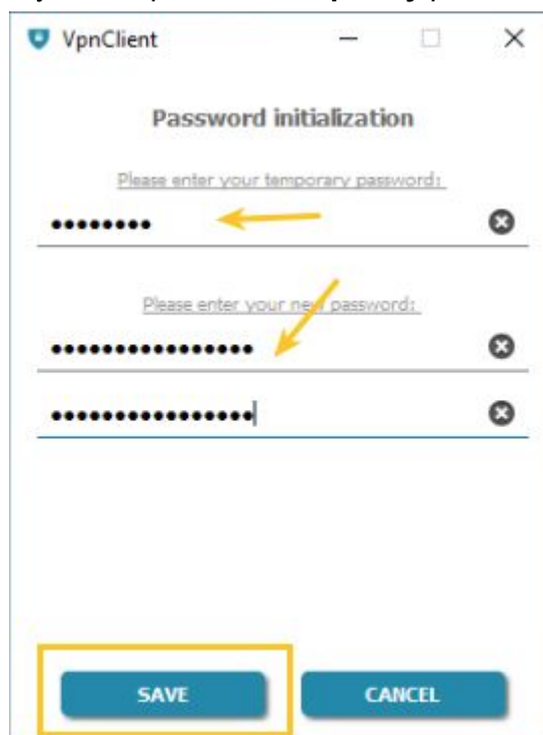
ACCEPT ✓ REFUSE ✕

The VpnClient is ready to use, but you have to **define a new password** :

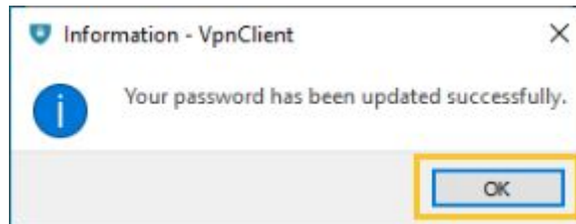
Click on the account and then **[connect]** to establish the first VPN connection.



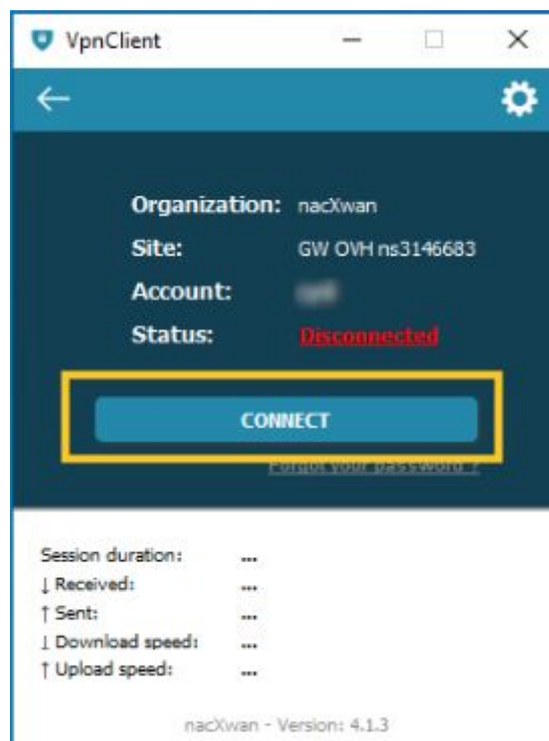
The first connection, allows you to replace the **temporary** password with a **private password**



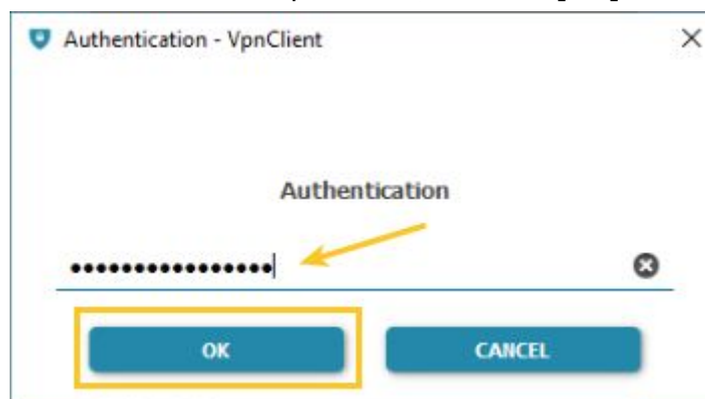
A message informing the password change will be displayed.



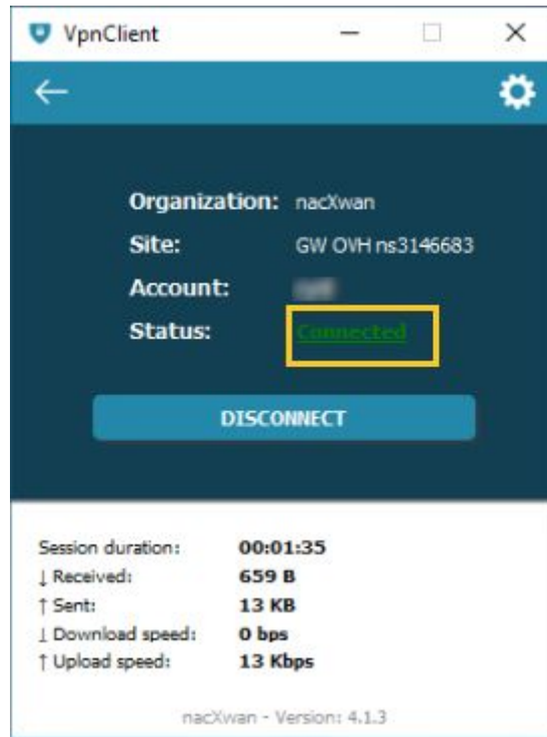
**The VpnClient is now really ready !**  
Click [**CONNECT**],



Fill it the new password, and click [**OK**]



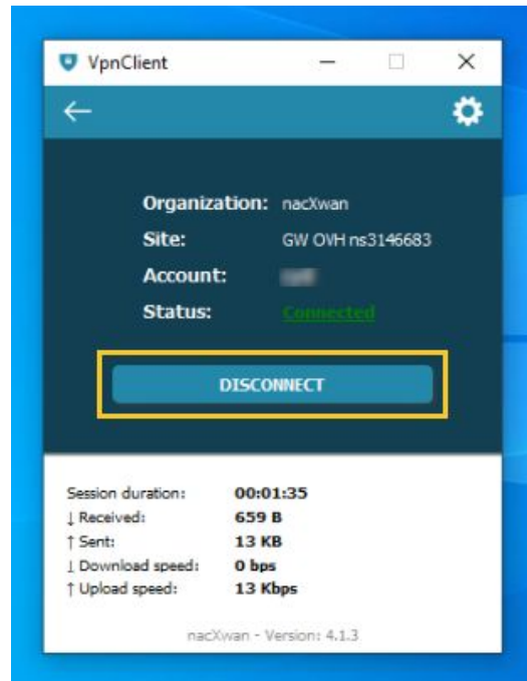
The VPNClient is connected.



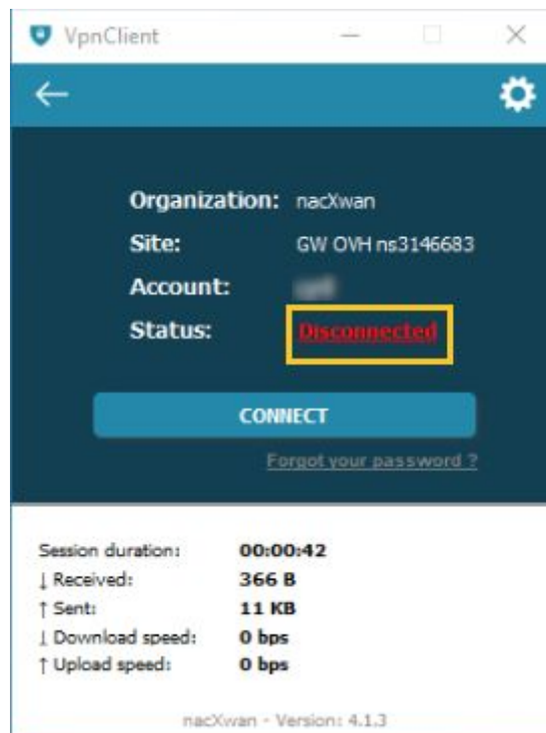
The icon in the windows task bar turns green. indicating that the vpn link is established.



To disconnect click on **[DISCONNECT]**



The VPNClient is disconnected.

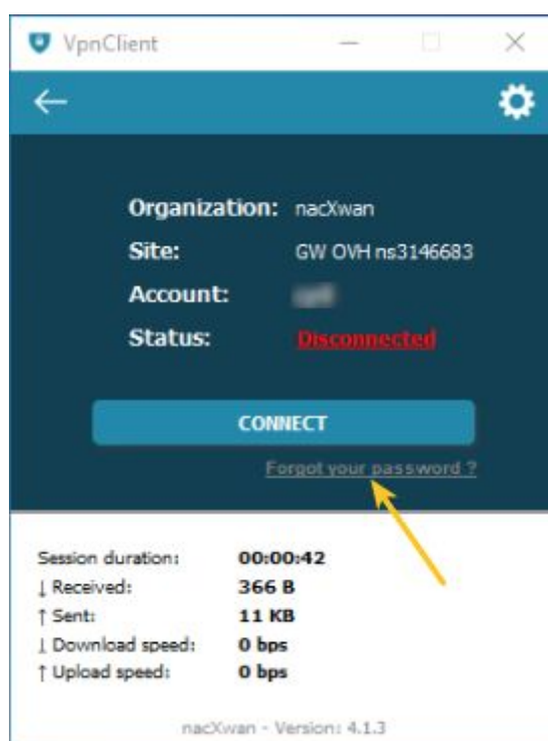


## Password change

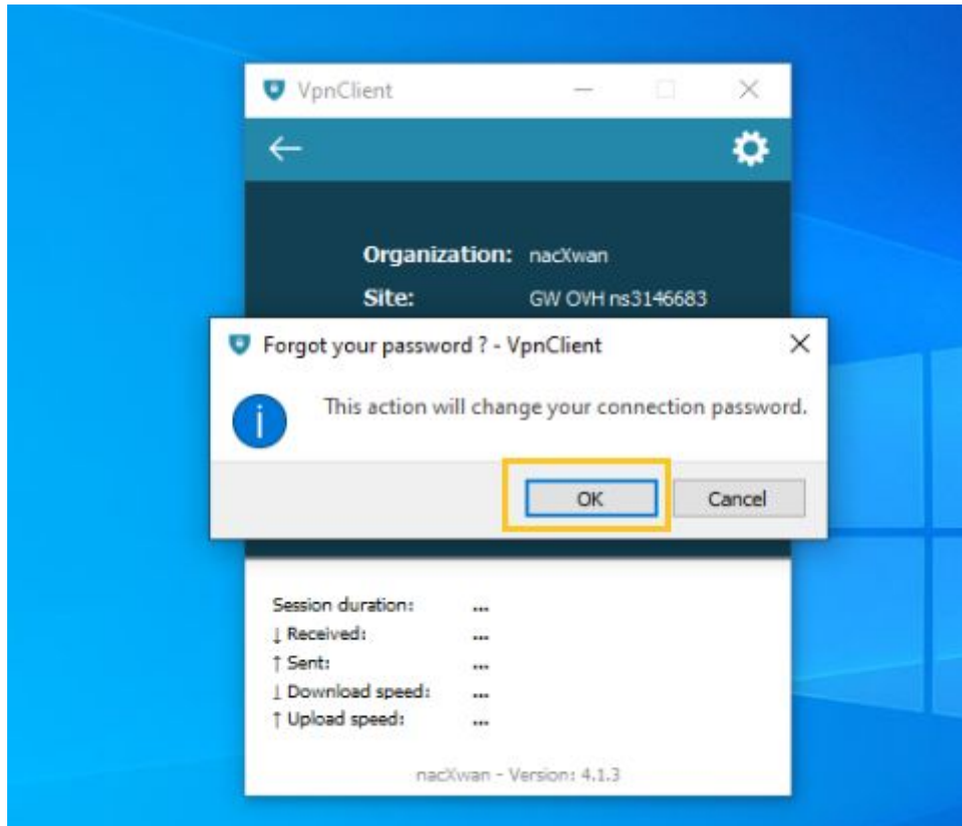
---

If the login password is forgotten (or incorrect), the link "**Forgot your password**" option allows to reset it and choose a new one.

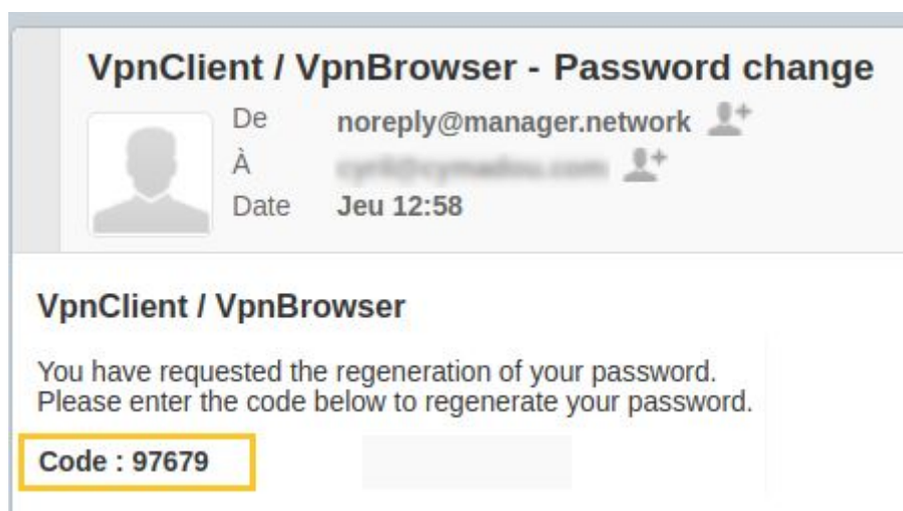
- 1 Click on "**Forgot your password ?**"



- 2 Confirm with OK, in the window informing that the password will be changed :



- 3 An email is sent with a validation code :



- 4 Enter the code received by email :



VpnClient

**Forgot your password ?**

An email has been sent at the following email address  
c\*\*\*@c\*\*\*.fr

97679

What code ?

NEXT CANCEL

- 5 Choose and enter the new password; Then click [**SAVE**] :



VpnClient

**Forgot your password ?**

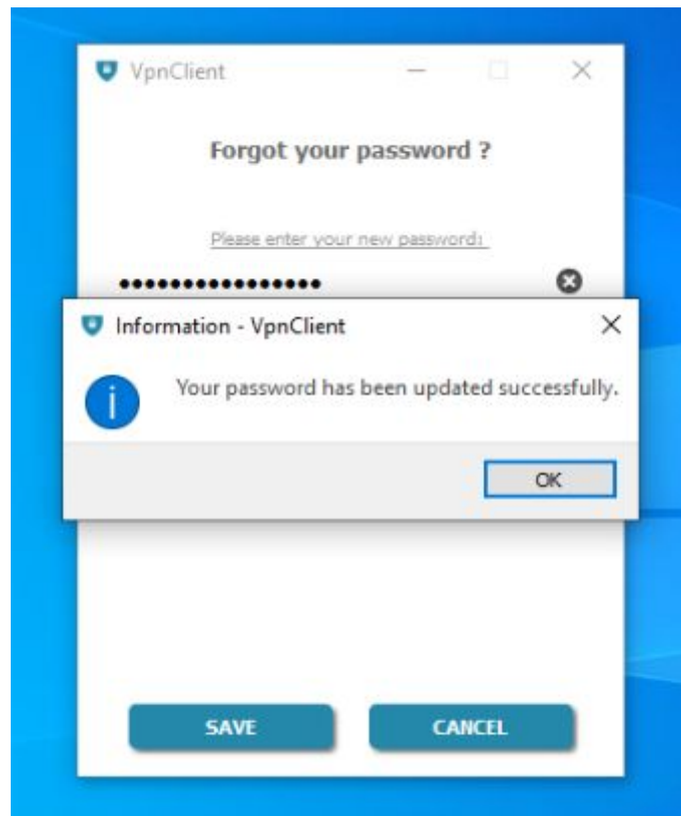
Please enter your new password:

Password

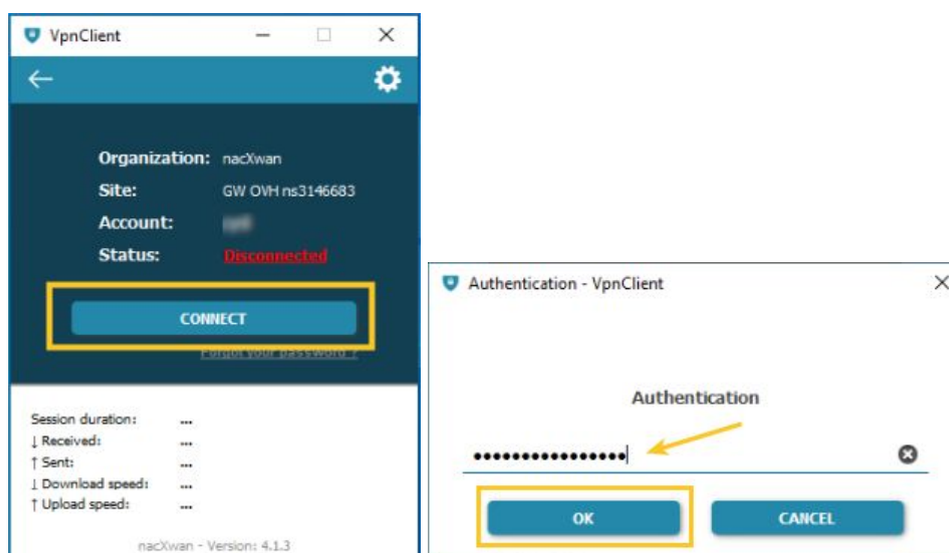
Confirm password

SAVE CANCEL

6 The system confirms the change :



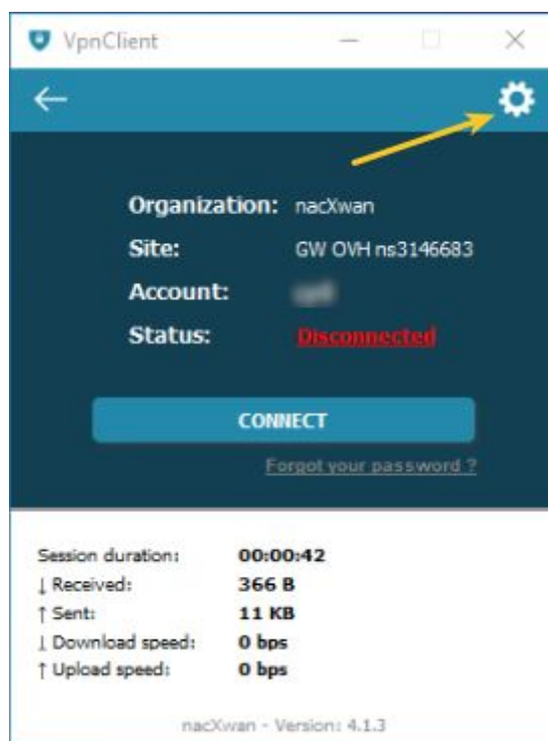
The new password is instantly operational.



## Options and settings

---

Although all the settings are made by the NacXwan manager, they can be modified from the app.  
Click on the toothed wheel to access settings.



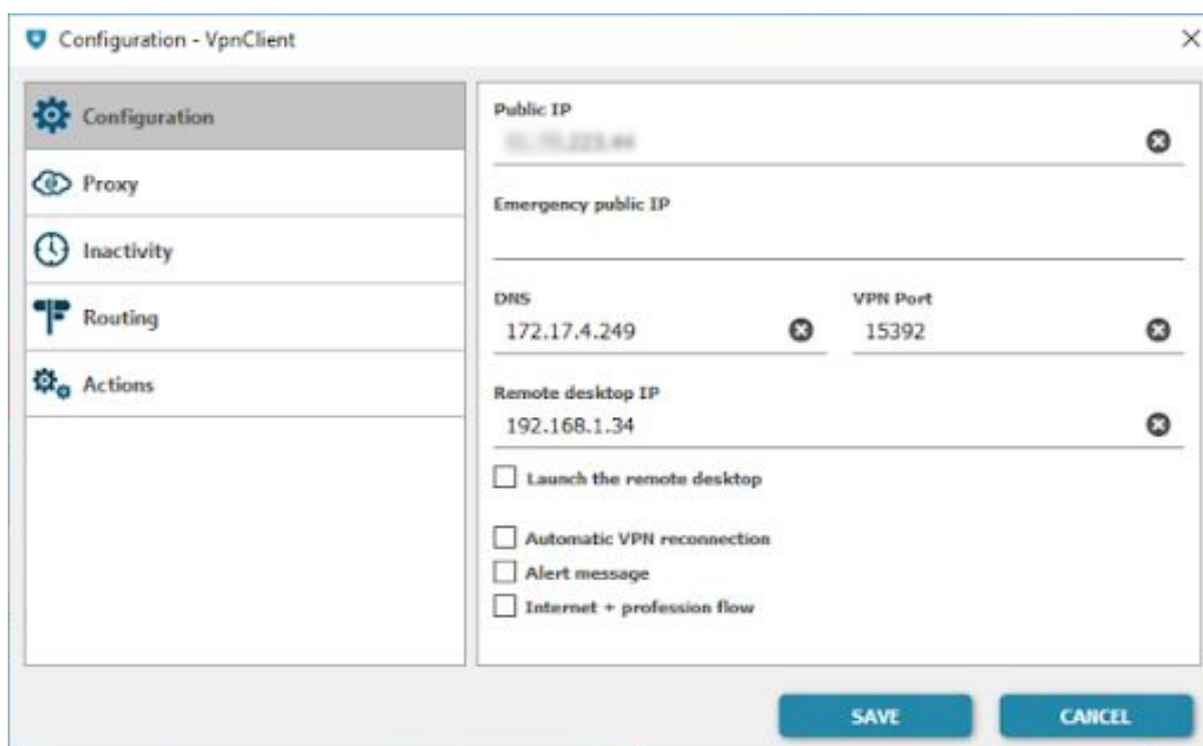
All these adjustments must be made under the control of your nacxwan manager.

Below an overview of the possible settings

### Configuration :

Here, possibility to modify the ip addresses and the port to which the client will connect, and DNS address too.

Activate the automatic opening of an rdp client and define his ip address, Windows notifications, and also force redirecting all flows through the VPN.

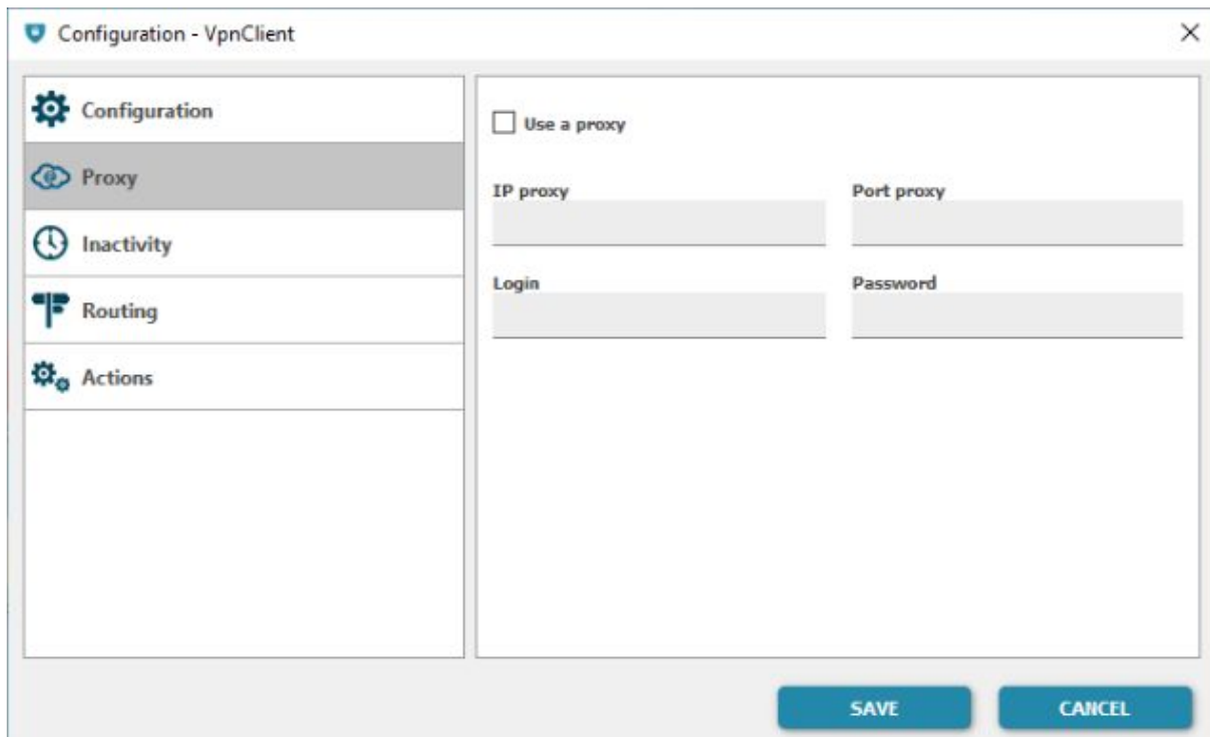


| Field               | Value        |
|---------------------|--------------|
| Public IP           | 192.168.1.4  |
| Emergency public IP |              |
| DNS                 | 172.17.4.249 |
| VPN Port            | 15392        |
| Remote desktop IP   | 192.168.1.34 |

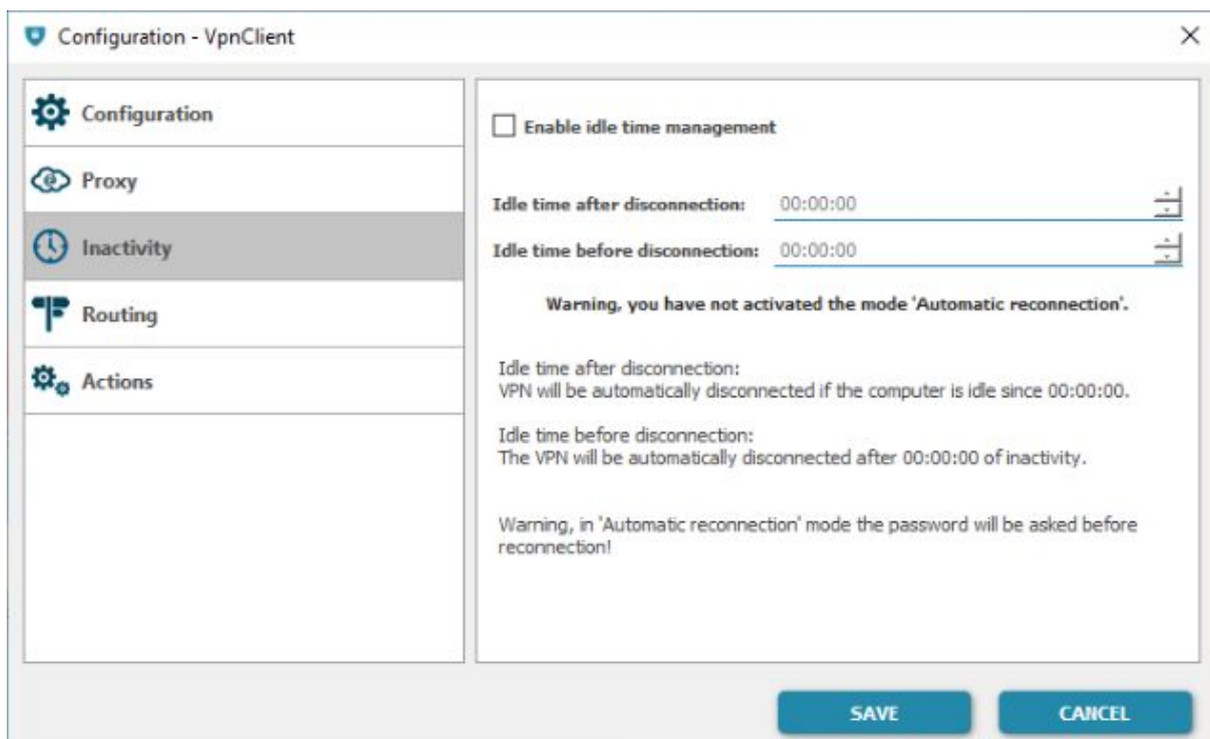
- Launch the remote desktop
- Automatic VPN reconnection
- Alert message
- Internet + profession flow

**PROXY :**

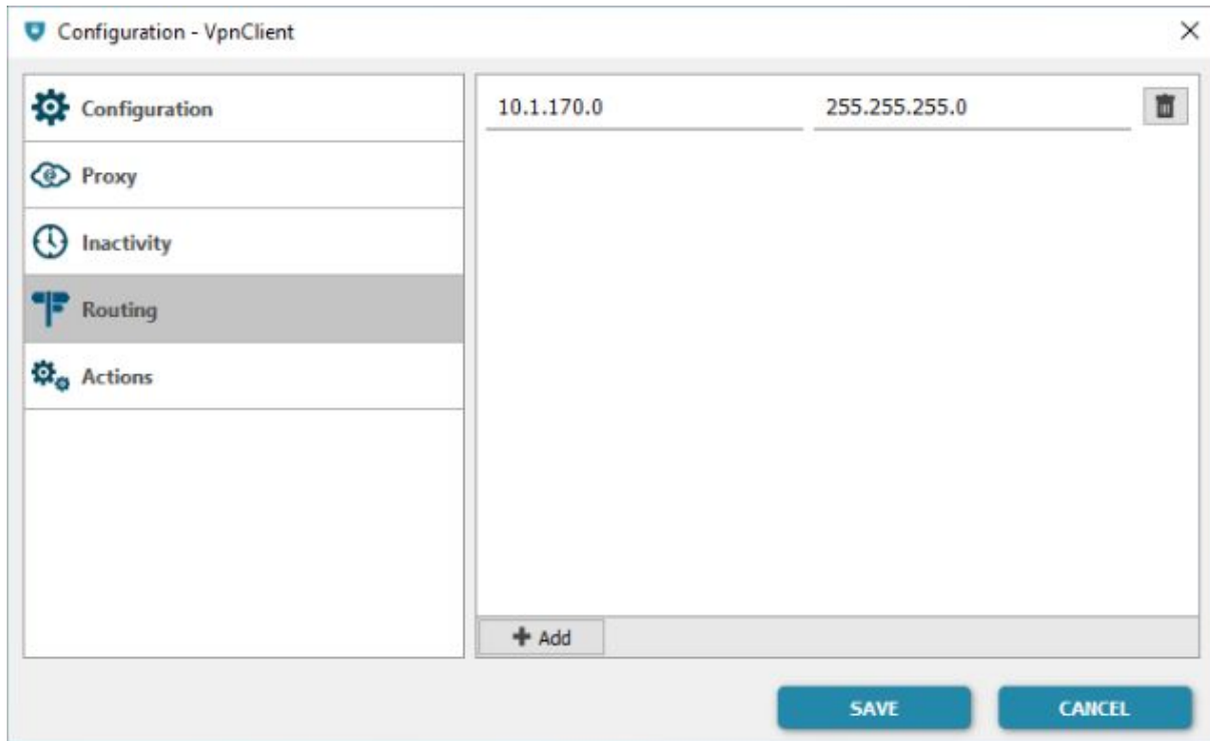
If your connection to Internet requires a proxy, this is where the settings are made.



**Inactivity :** PC idle time settings, for automatic vpn disconnections.



**Routing** : Routing through the vpn.



**Actions** : Applications to launch when the VPN is operational

