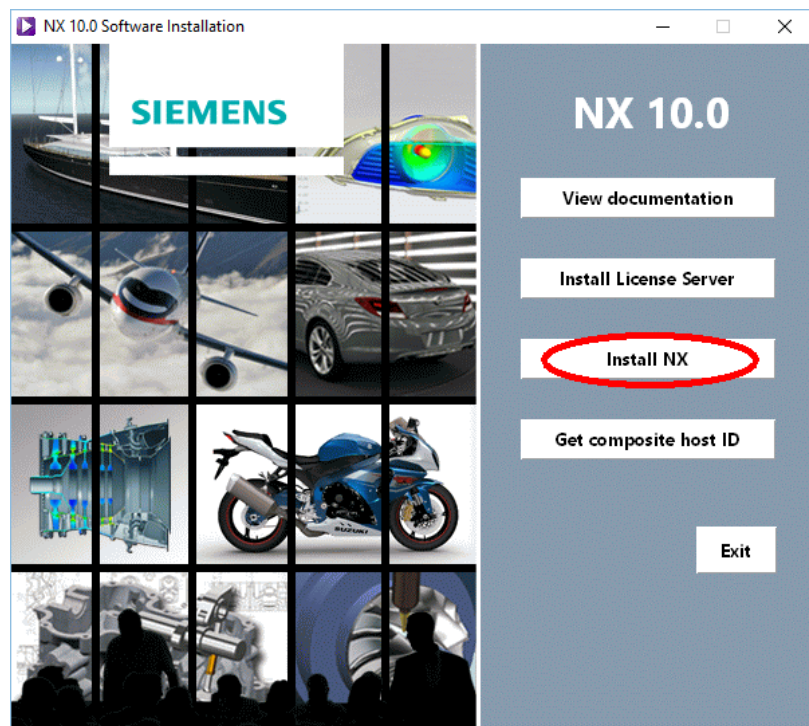


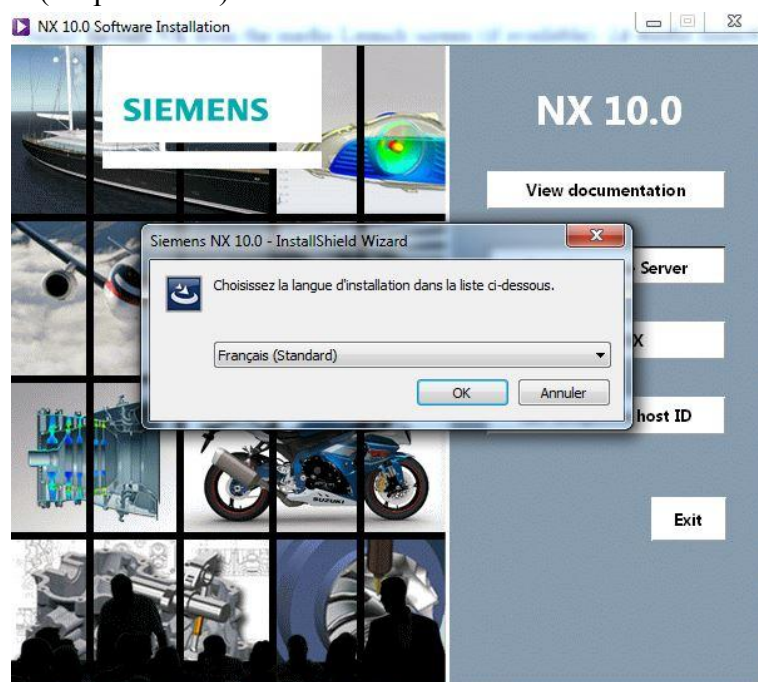
# Installation guide for Windows 64

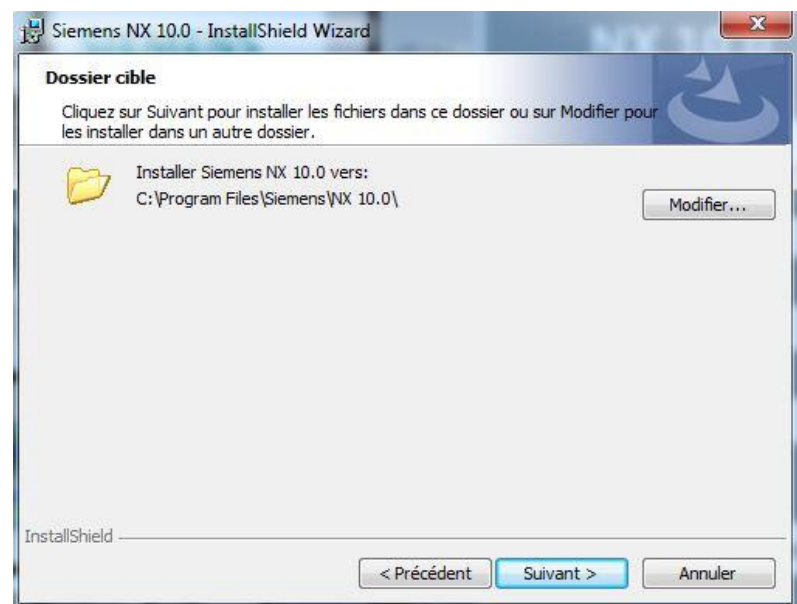
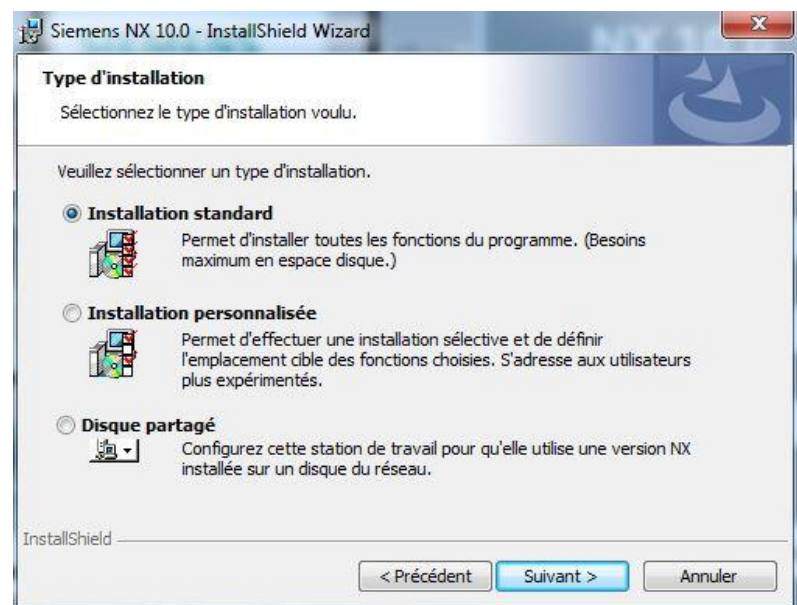
## Siemens NX installation

1. Unzip the file *nx-12.0.0.zip*
2. Start the NX Installation program: *launch.exe*
3. Select “Install NX” (do not install the license server!)

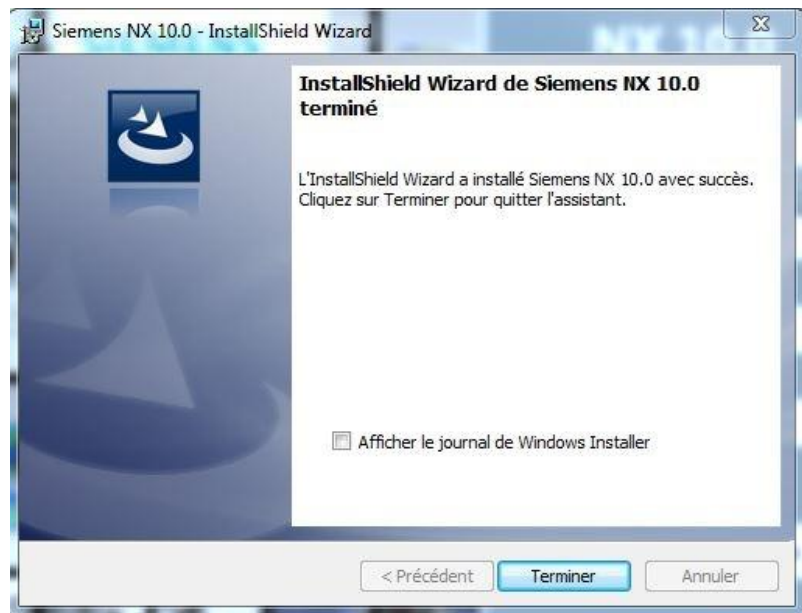


4. Follow the instruction (keep defaults).





Installation guide from the A&M Wiki and the ULg's VPN web page (SEGI).  
Leblanc Christophe.



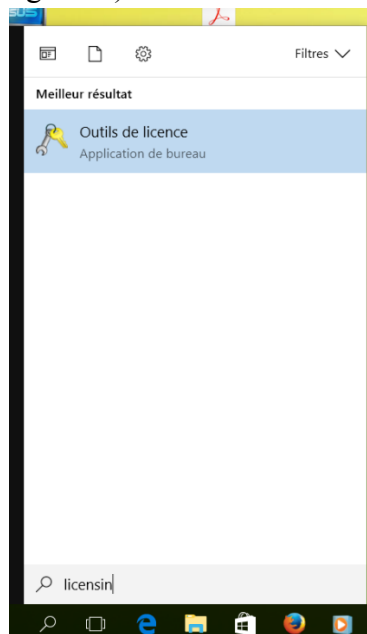
## VPN Tunnelling Application Installation

In order to access the licence server from outside ULg's network, the “VPN Tunneling Application” has to be used.

1. Go to the webpage: [https://my.segi.uliege.be/cms/c\\_11650735/fr/mysegi-new-vpn](https://my.segi.uliege.be/cms/c_11650735/fr/mysegi-new-vpn) and follow the instructions.
-

## Managing the license

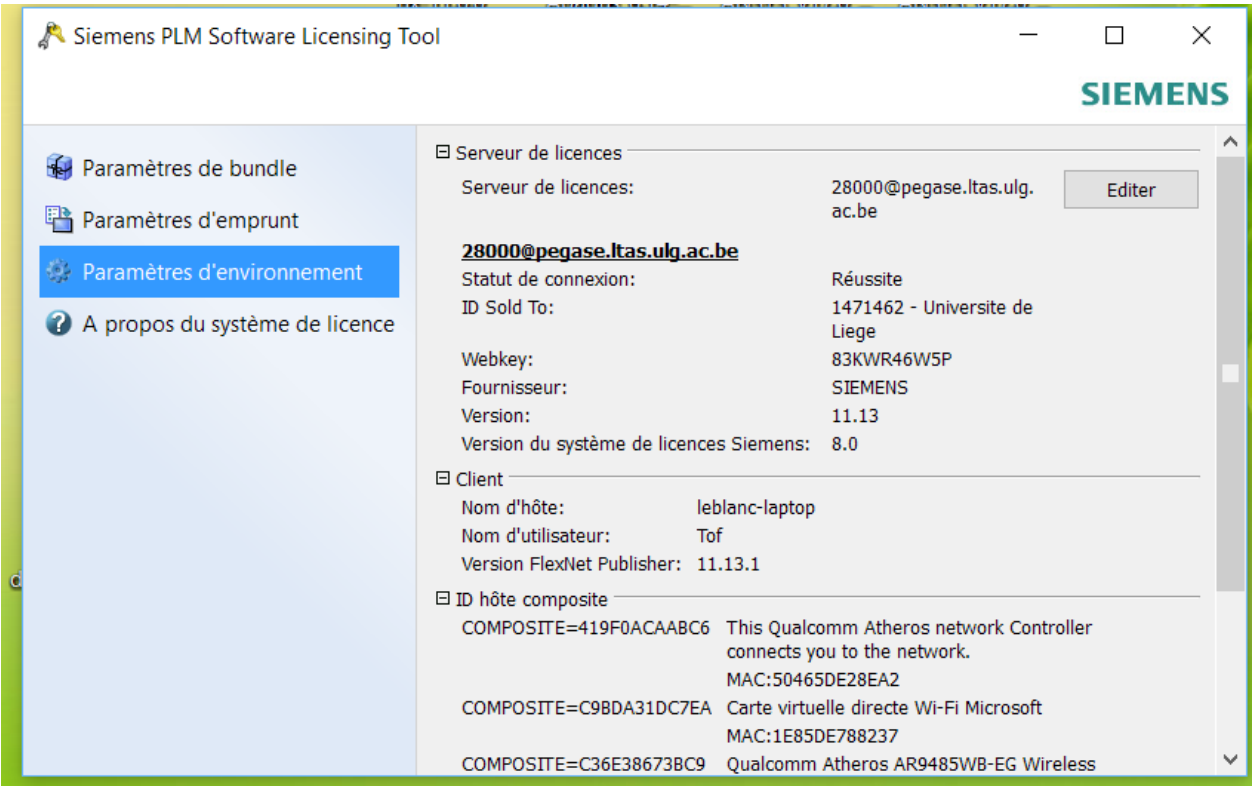
1. Open “Outil de licence” (or “Licensing tool”).



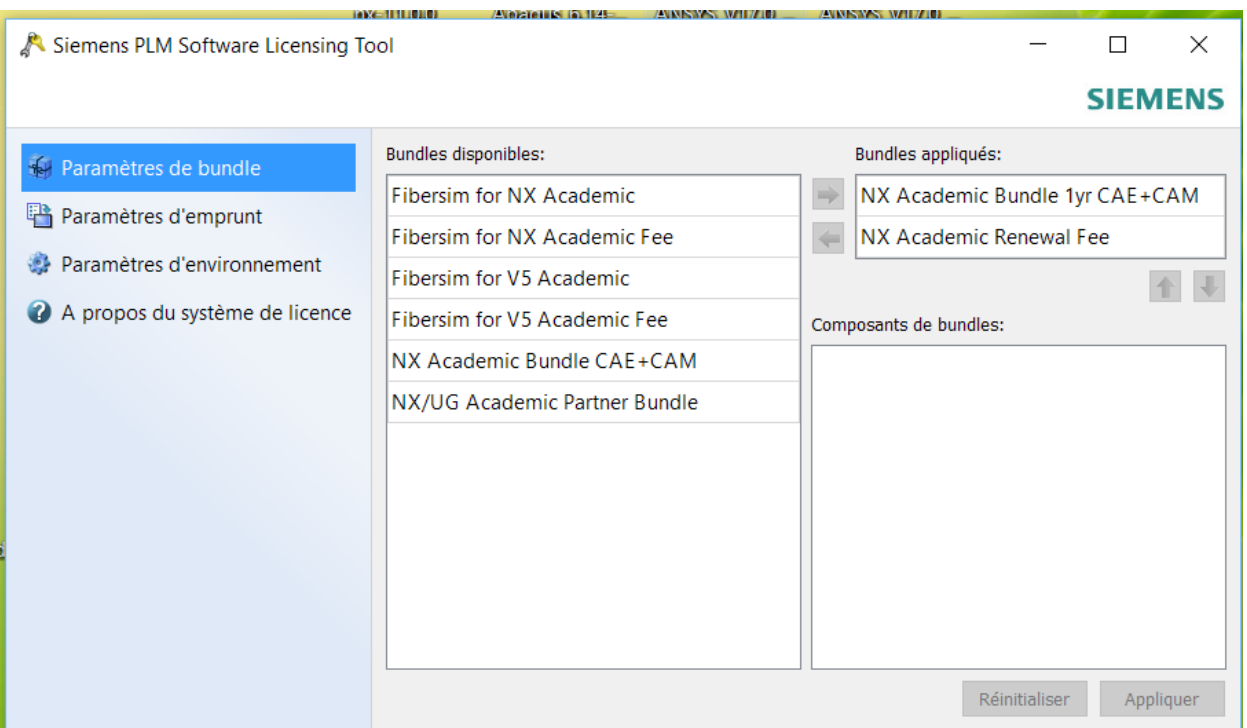
2. In the “Siemens PLM Software Licensing Tool” dialog box, click on the environment parameters and set the license server (click edit) to:

[28000@pegase.ltas.ulg.ac.be](mailto:28000@pegase.ltas.ulg.ac.be)

Installation guide from the A&M Wiki and the ULg's VPN web page (SEGI).  
Leblanc Christophe.



3. Go to the bundle parameters and select as bundles to apply:  
“NX Academic Bundle 1yr CAE+CAM”  
“NX Academic Renewal Fee”



4. Close the window “Apply/Appliquer”.
5. You should be able to run Siemens NX 11.

Installation guide from the A&M Wiki and the ULg's VPN web page (SEGI).  
Leblanc Christophe.

6. Check if the **SPLM\_LICENSE\_SERVER** environment variable is set to [28000@pegase.itas.ulg.ac.be](mailto:28000@pegase.itas.ulg.ac.be).

