

## - CONNECTION TO OAS CLUSTER FROM REMOTE DESKTOP

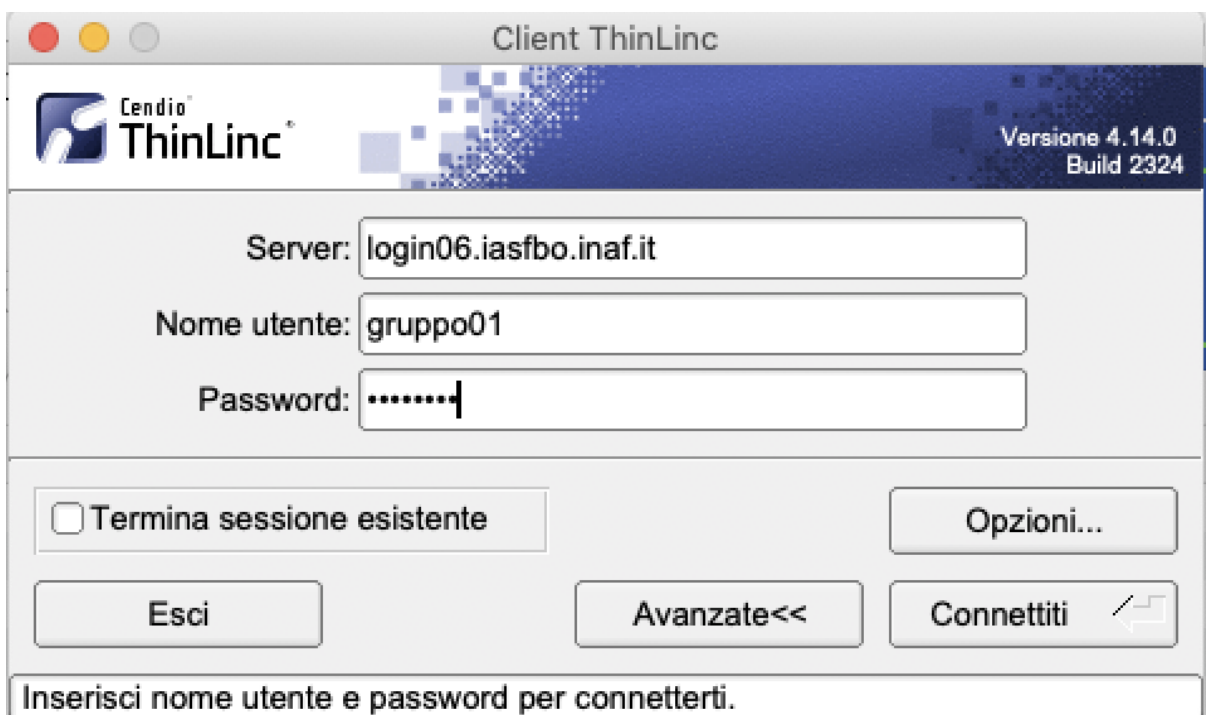
1. First, install the client on your computer (macOS, Linux, Windows) from the following link:

<https://www.cendio.com/thinlinc/download>

2. Once installed, double click on the icon



and a window will open like the following one:

The image is a screenshot of the 'Client ThinLinc' application window. The window title is 'Client ThinLinc'. The top left corner features the Cendio ThinLinc logo. The top right corner displays 'Versione 4.14.0 Build 2324'. The main area contains three input fields: 'Server:' with the value 'login06.iasfbo.inaf.it', 'Nome utente:' with the value 'gruppo01', and 'Password:' with a masked password '.....'. Below these fields are four buttons: 'Termina sessione esistente' (with an unchecked checkbox), 'Opzioni...', 'Esci', and 'Avanzate<<'. At the bottom right is a 'Connettiti' button with a right-pointing arrow. A status bar at the bottom of the window contains the text 'Inserisci nome utente e password per connetterti.'

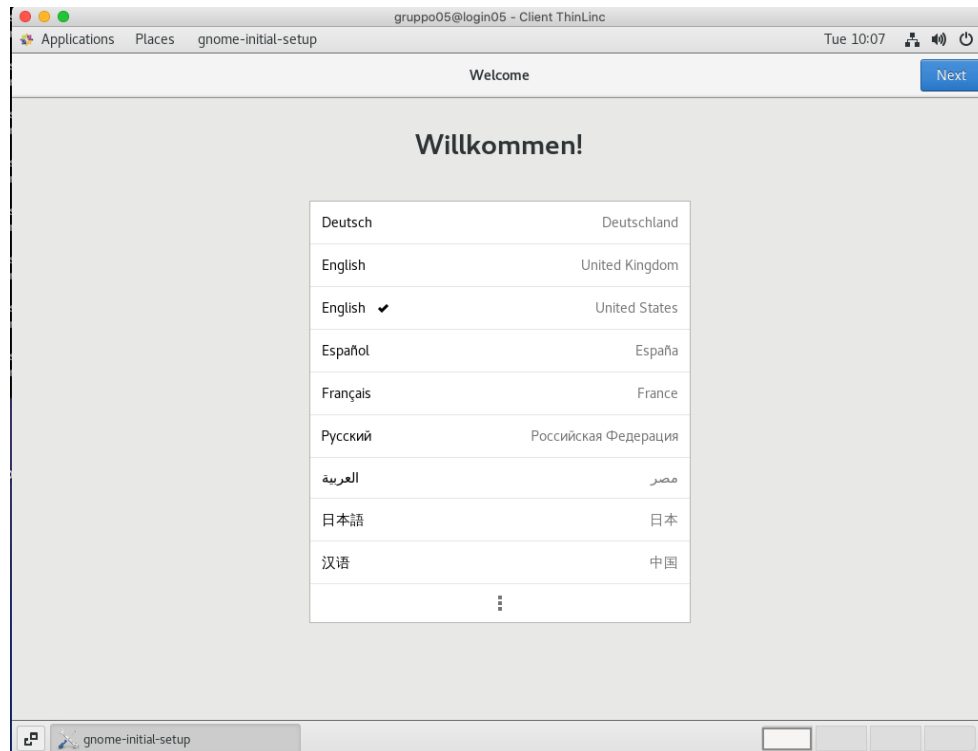
Every group must use their username and password to login. Once logged in, the group should click on **Connettiti**  
Some standard setup steps will follow:



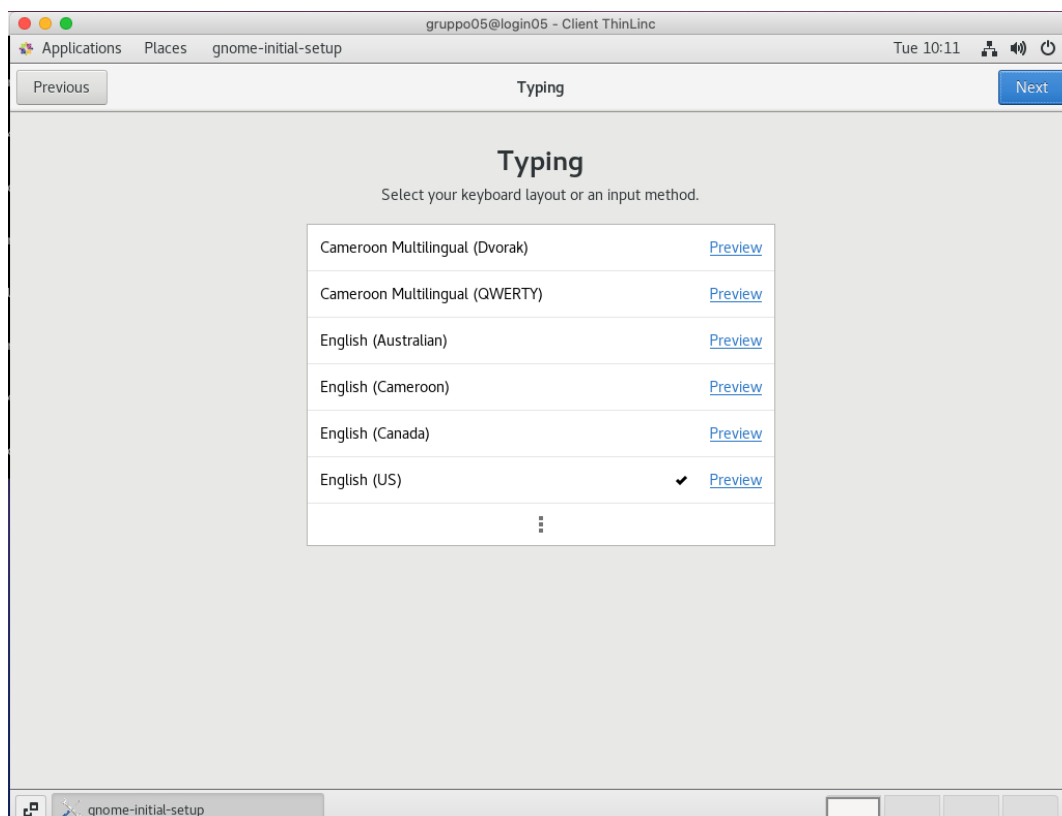
click on **Forward**



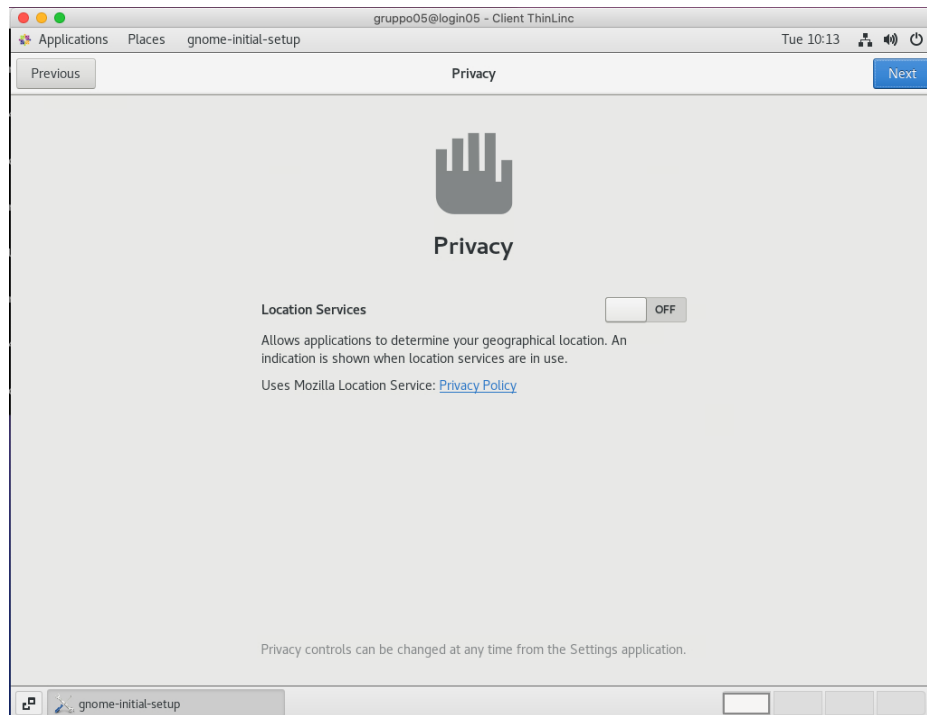
Select **'GNOME Classic Desktop'** and click **OK**



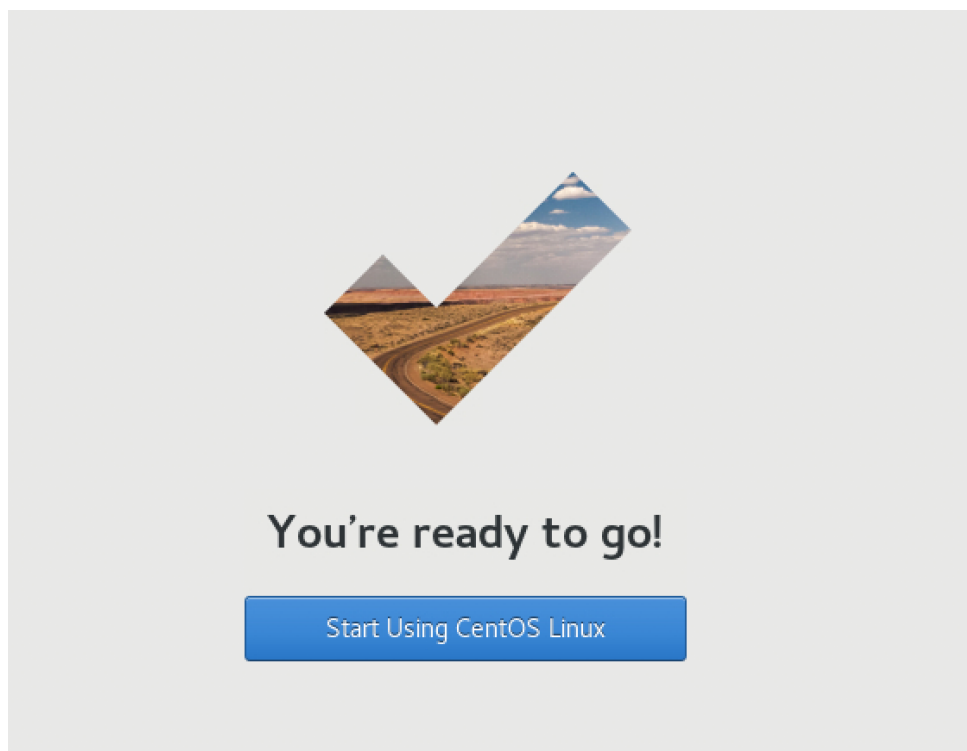
click **Next**



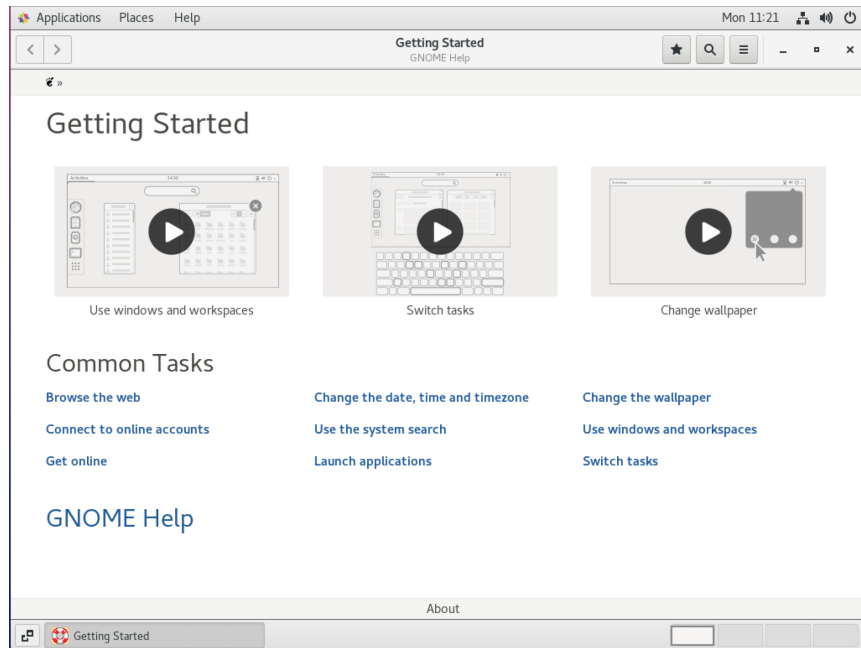
click **Next**



Location services **OFF** and then click **Next**

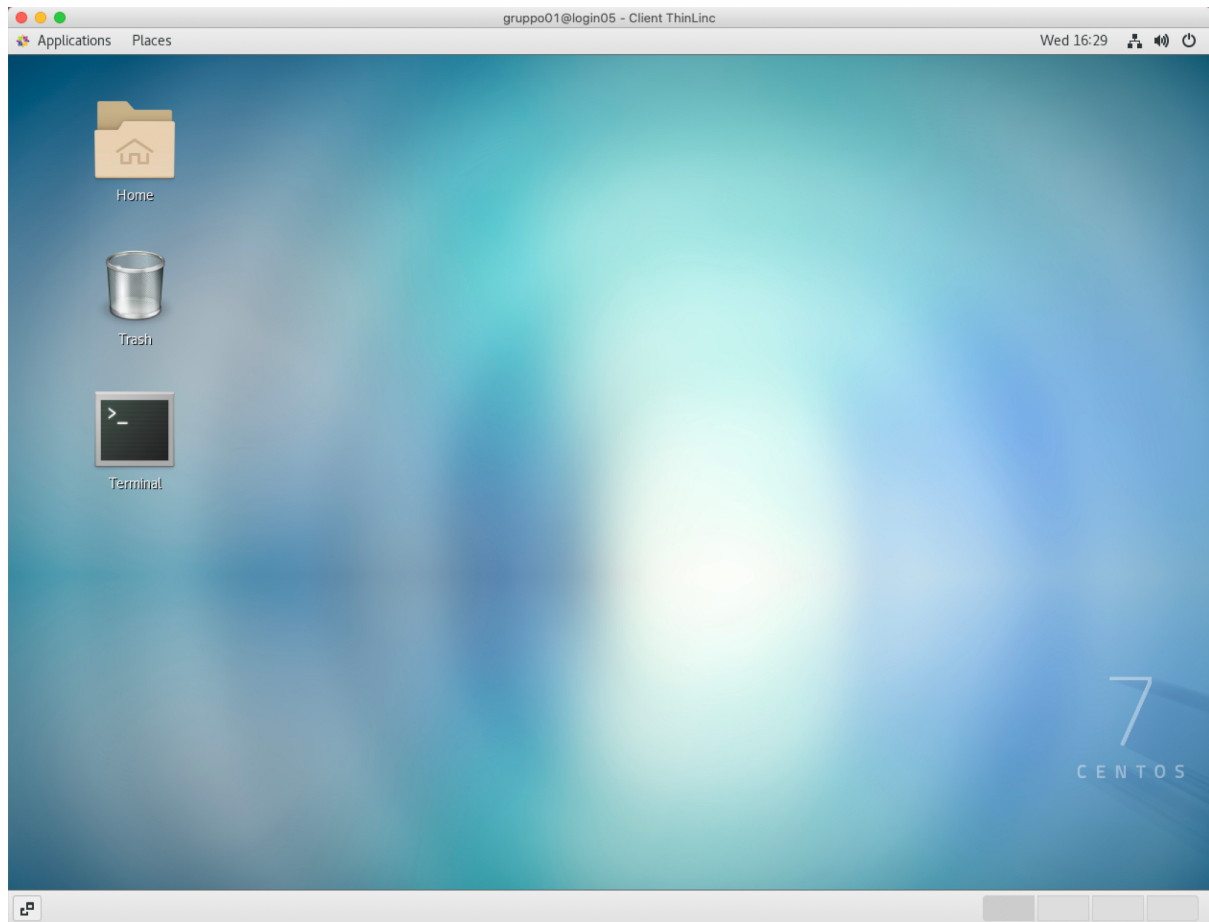


Last step:



click 'X' to close.

The user is working in the cluster environment,



The user can now open a terminal and start working.

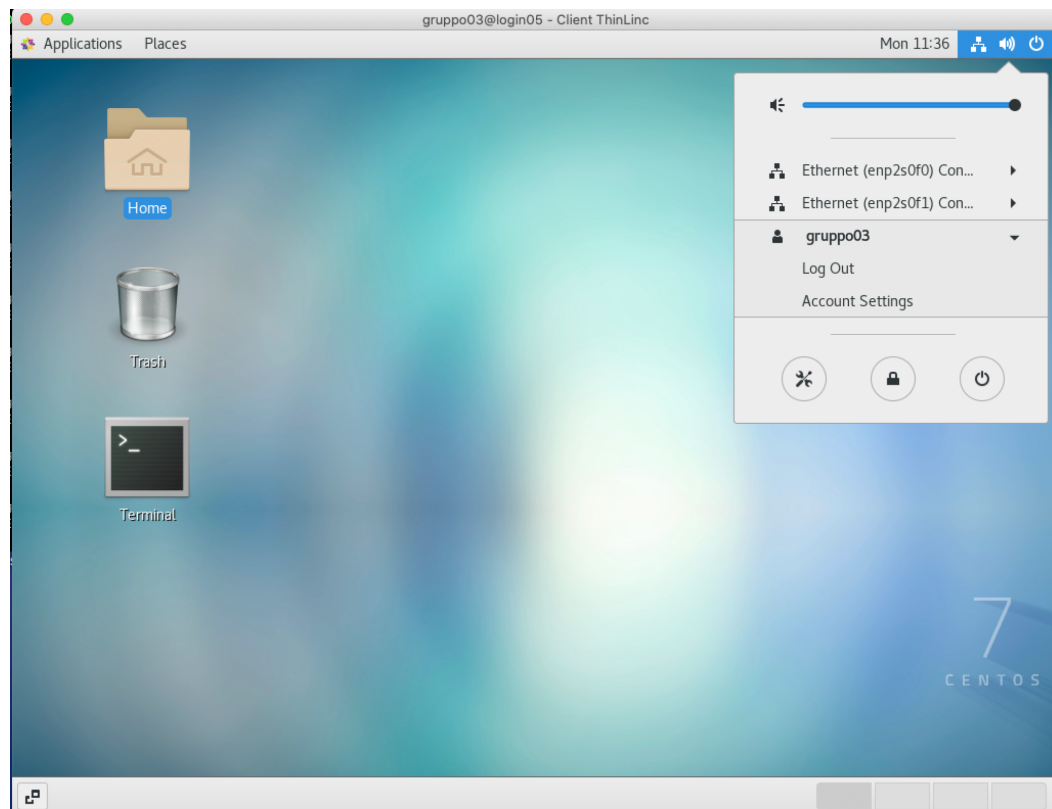
If the Terminal icon does not appear, then:

**Applications > System Tools > drag the icon 'Terminale' on the Desktop**

**N.B.**

If the client goes into **standby**, press the **Enter** key and enter the group password to unlock.

To exit, click at the top right and press Log out:



---

An error message like this:

```
Message from syslogd@login05 at Feb 16 17:30:25 ...  
kernel:[Hardware Error]: Corrected error, no action required.
```

```
Message from syslogd@login05 at Feb 16 17:30:25 ...  
kernel:[Hardware Error]: CPU:24 (15:1:2)  
MC4_STATUS[Over|CE|MiscV|-|AddrV|-|-|CECC]: 0xdc76c00020080813
```

```
Message from syslogd@login05 at Feb 16 17:30:25 ...  
kernel:[Hardware Error]: Error Addr: 0x0000000c9b7c4000
```

```
Message from syslogd@login05 at Feb 16 17:30:25 ...  
kernel:[Hardware Error]: MC4 Error (node 3): DRAM ECC error detected on  
the NB.
```

Message from syslogd@login05 at Feb 16 17:30:25 ...

**it is not a problem! Just click [Enter](#) and continue with your work.**