- 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:

	Client Thin	Linc				
			Versione Buil	4.14.0 d 2324		
Server:	login06.iasfbo.inaf.it					
Nome utente:	gruppo01					
Password:	••••••					
Termina sessione esistente Opzioni						
Esci	A	vanzate<<	Connettiti			
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

ThinLinc Profile Chooser		×
Welcome to Cendio ThinLinc		
Select a profile below:	Screen shot:	
🔘 👸 GNOME Desktop	Terms Conder Anne Conder Anne Data	a la basiliari d'anna
💿 🐮 GNOME Classic Desktop	Signed Setting Signed Setting Signed Setting Signed Setting	1
	Description:	
	GNOME offers an easy to und desktop for your GNU/Linux of computer. GNOME's focus is of stability, and first-class internationalisation and acce support.	lerstand or Unix ease of use, ssibility
F thinlinc'	Quit Back	ок

Select 'GNOME Classic Desktop' and click OK

			g	ruppo05@login05 - Client ThinLinc	-				
Applications	Places	gnome-initial-setu	p		Tue	10:07	<u>^</u>	u(I)) ()
				Welcome				Nex	
				Willkommen!					
			Deutsch	Deutschland					
			English	United Kingdom					
			English 🖌	United States					
			Español	España					
			Français	France					
			Русский	Российская Федерация					
			العربية	مصر					
			日本語	日本					
			汉语	中国					
🗗 🔀 gnome	-initial-setu	p							Ī

click Next

	gruppo05@login05 - Client Th	inLinc		
Applications Places gnon	ne-initial-setup		Tue 10:11	. t ⊕ ()
Previous	Typing			Next
	Typing Select your keyboard layout or an in	put method.		
	Cameroon Multilingual (Dvorak)	Preview		
	Cameroon Multilingual (QWERTY)	Preview		
	English (Australian)	Preview		
	English (Cameroon)	Preview		
	English (Canada)	Preview		
	English (US)	✓ <u>Preview</u>		
	:			
🗗 🔀 gnome-initial-setup				

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

<u>N.B.</u>

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.