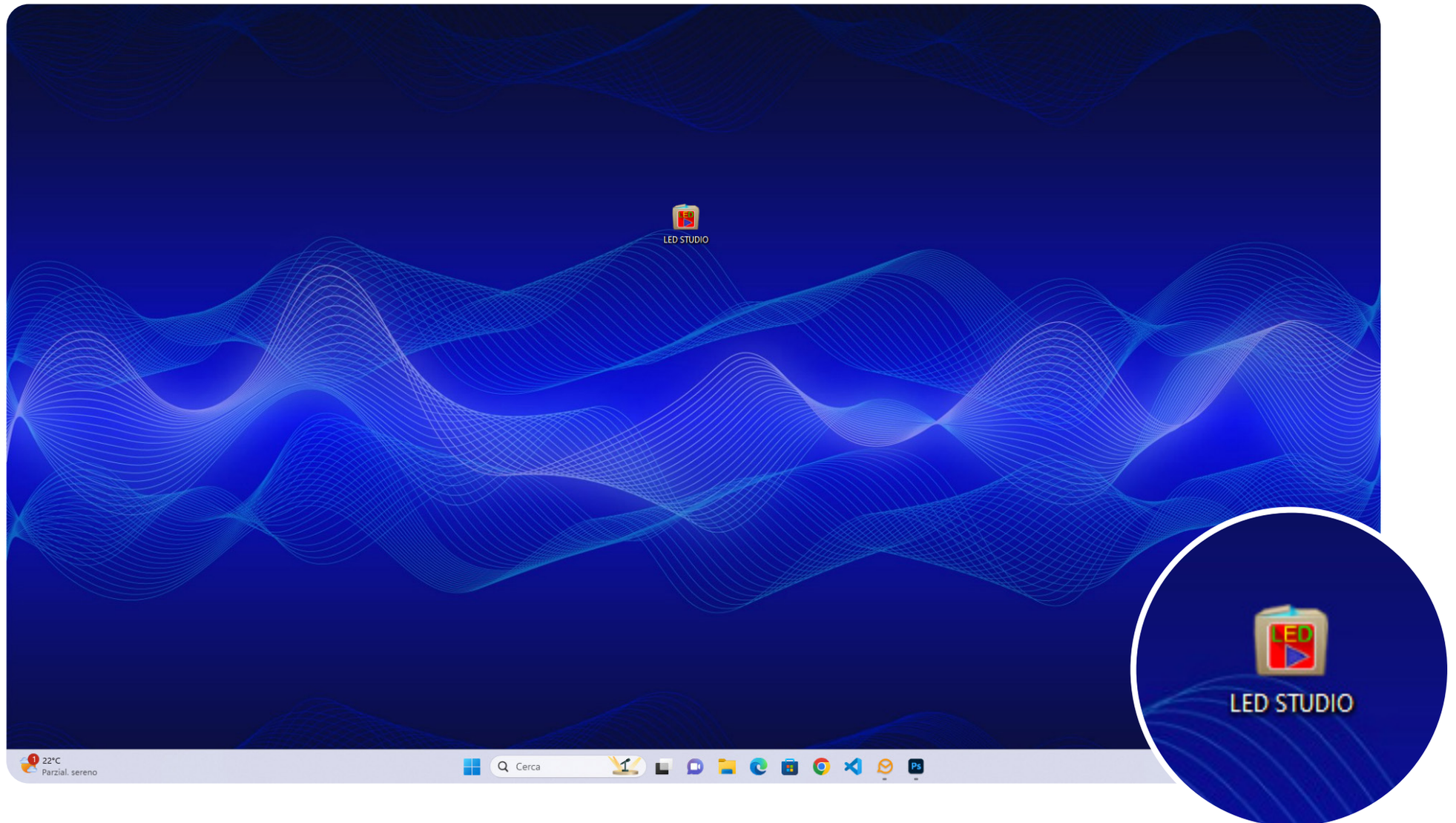


MANUALE GESTIONE SINCRONA

> software led studio

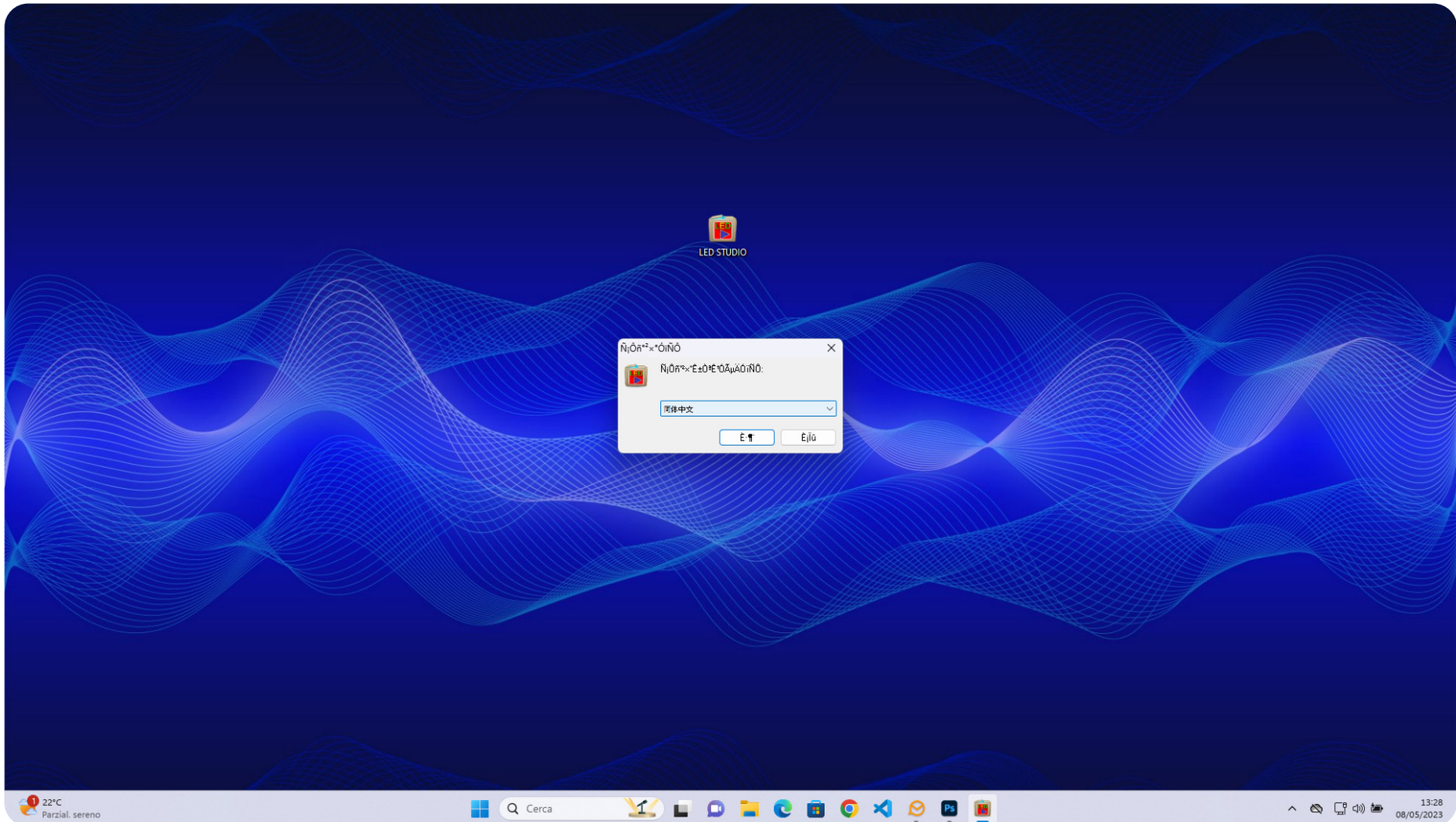
INSTALLAZIONE SOFTWARE

Procedere con l'installazione del software per la gestione sincrona del ledwall, cliccando sull'eseguibile "LED STUDIO".



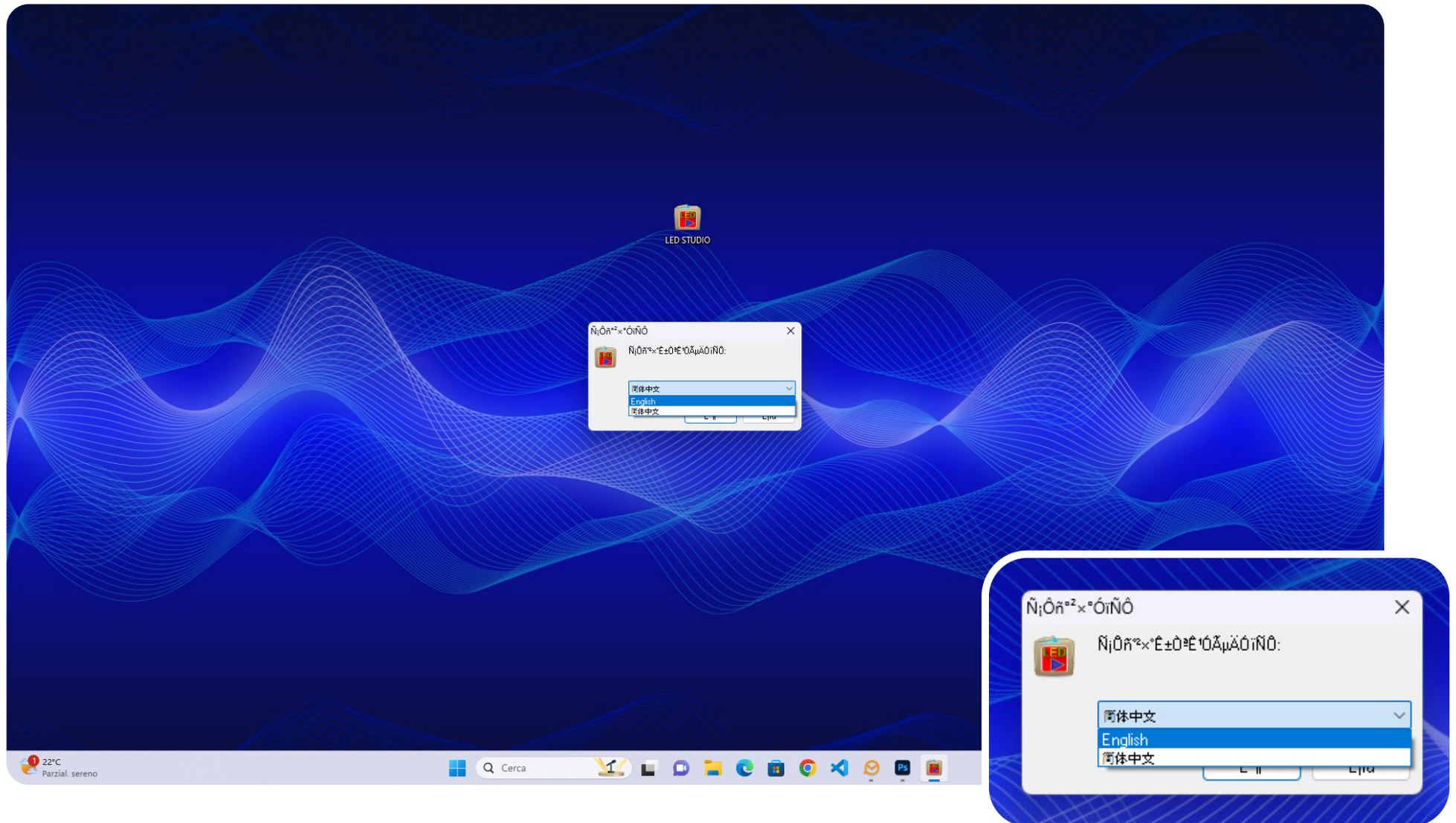
INSTALLAZIONE SOFTWARE

Seguire la procedura guidata: selezionare la lingua dal menu a tendina per l'installazione del software.



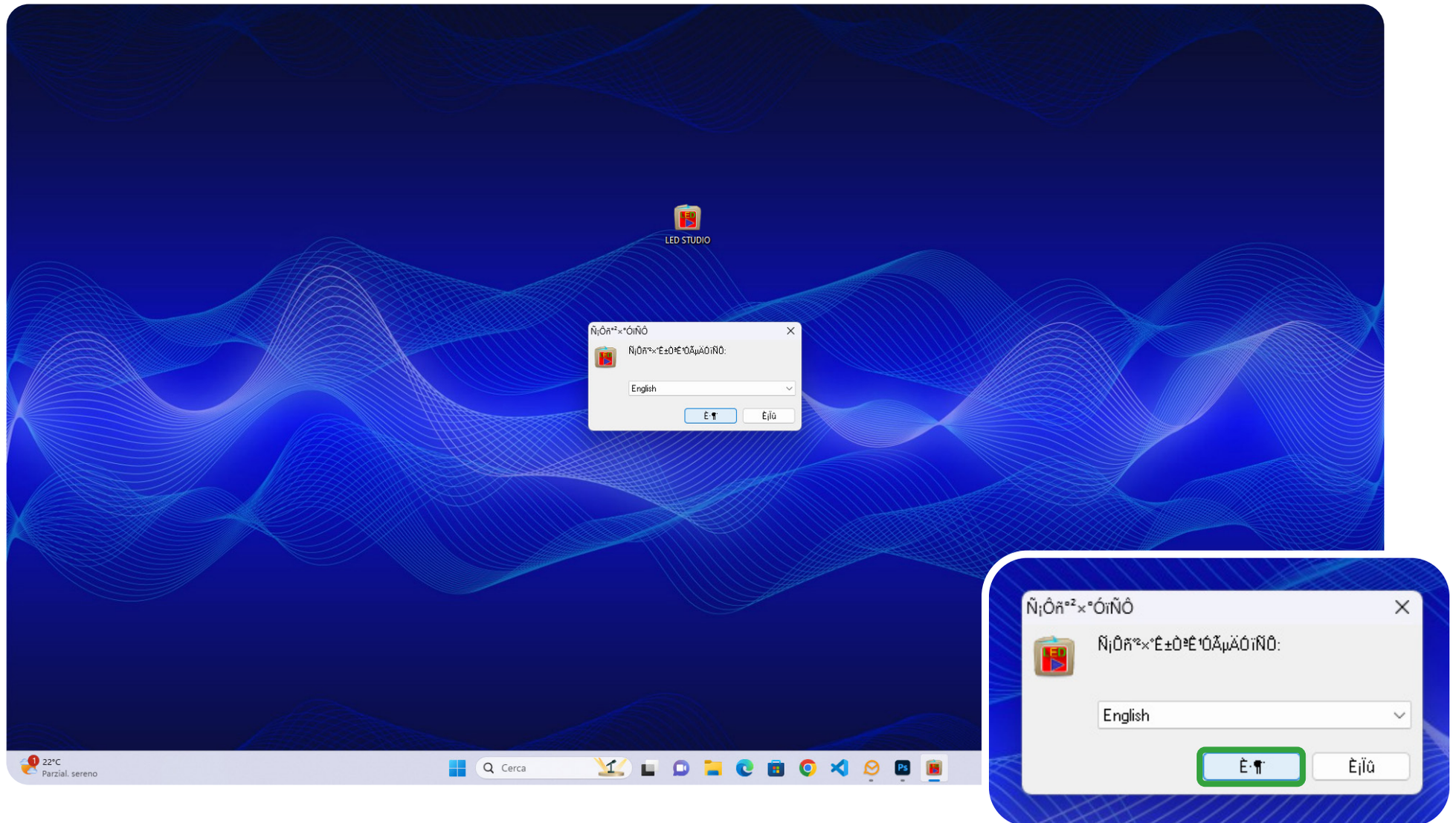
INSTALLAZIONE SOFTWARE

Selezionare la lingua “English” dal menu a tendina.



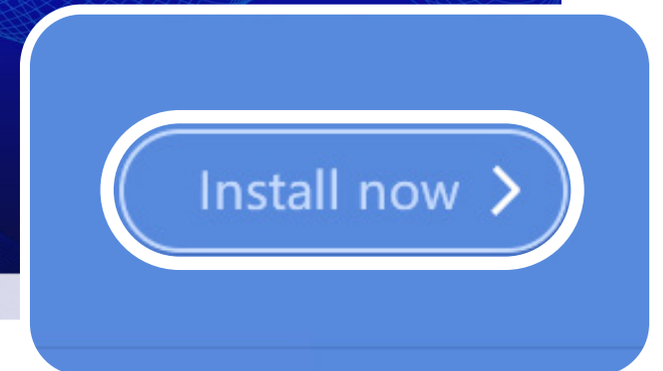
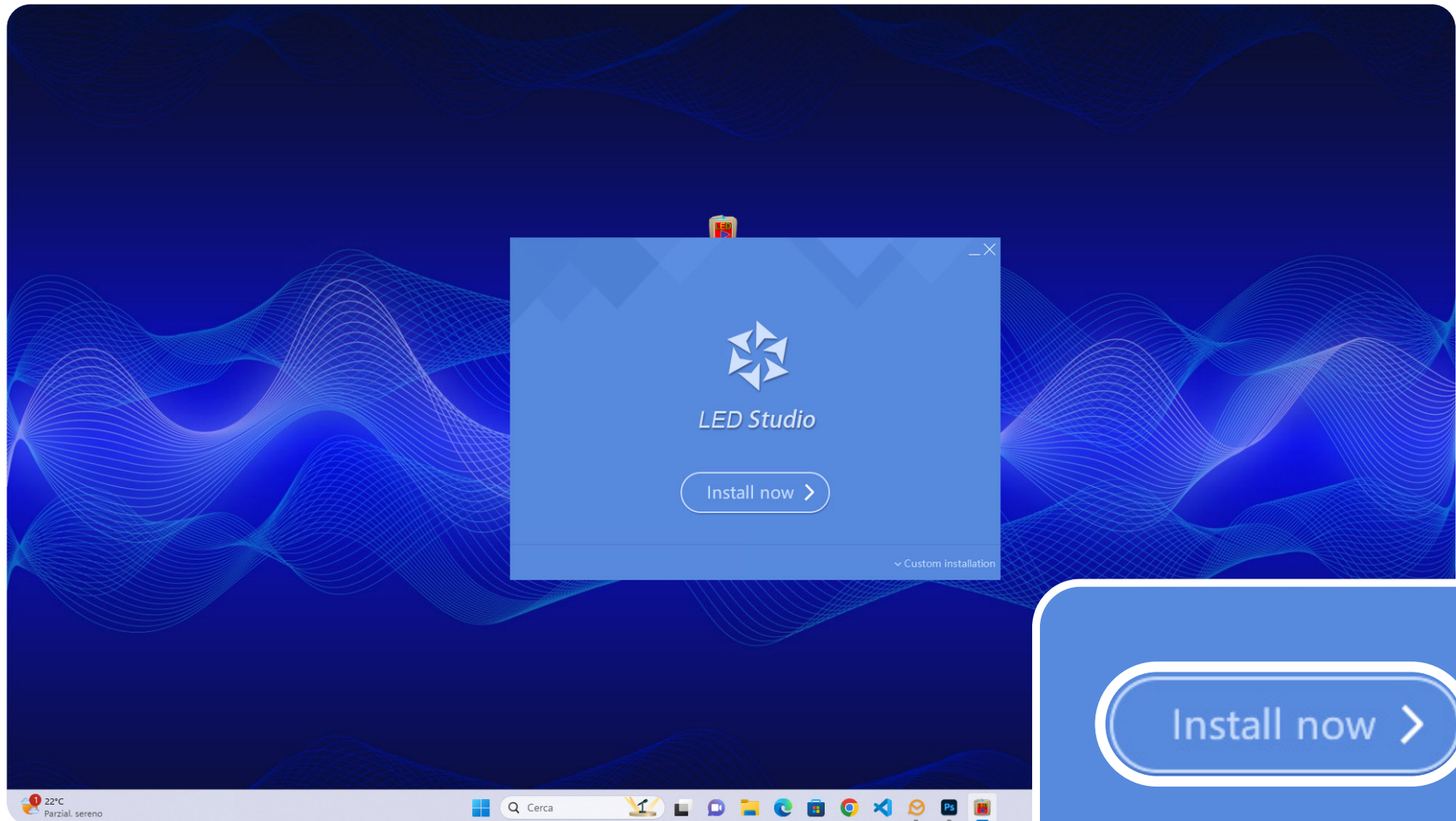
INSTALLAZIONE SOFTWARE

Dopo aver selezionato la lingua inglese, cliccare sul primo bottone per passare allo step successivo.



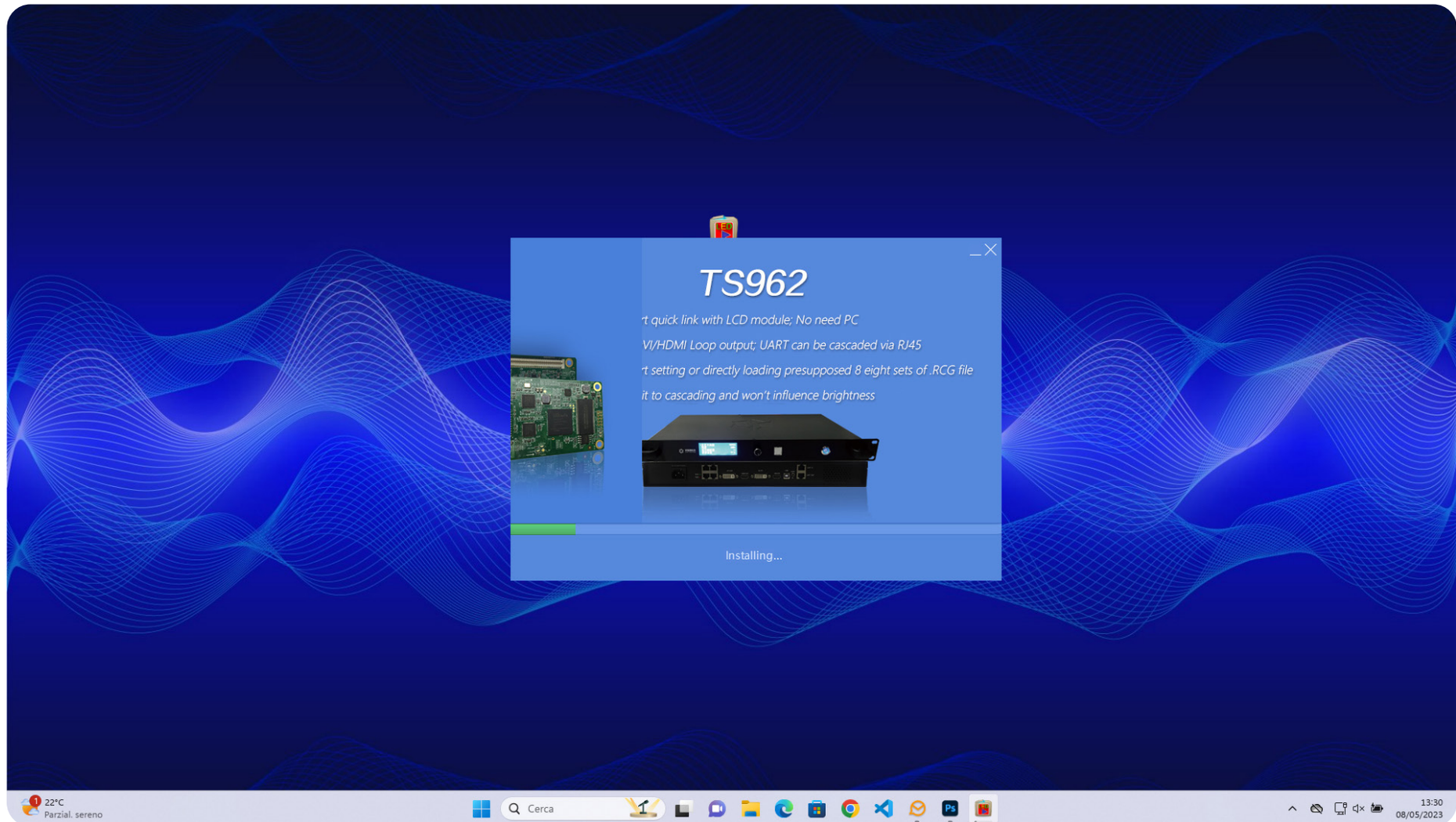
INSTALLAZIONE SOFTWARE

Cliccare su “Install now >”.



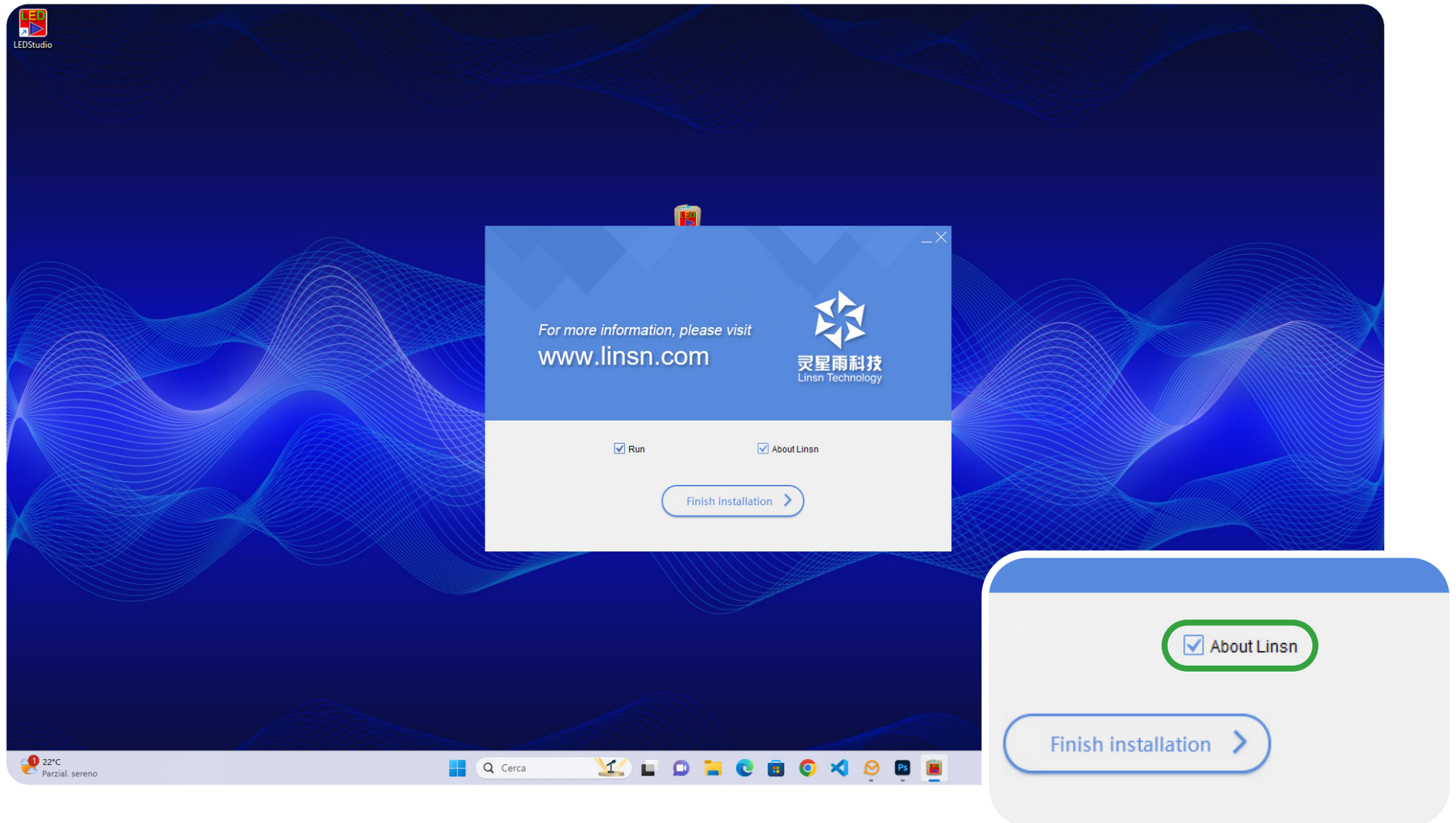
INSTALLAZIONE SOFTWARE

Inizio della procedura di installazione. Attendere.



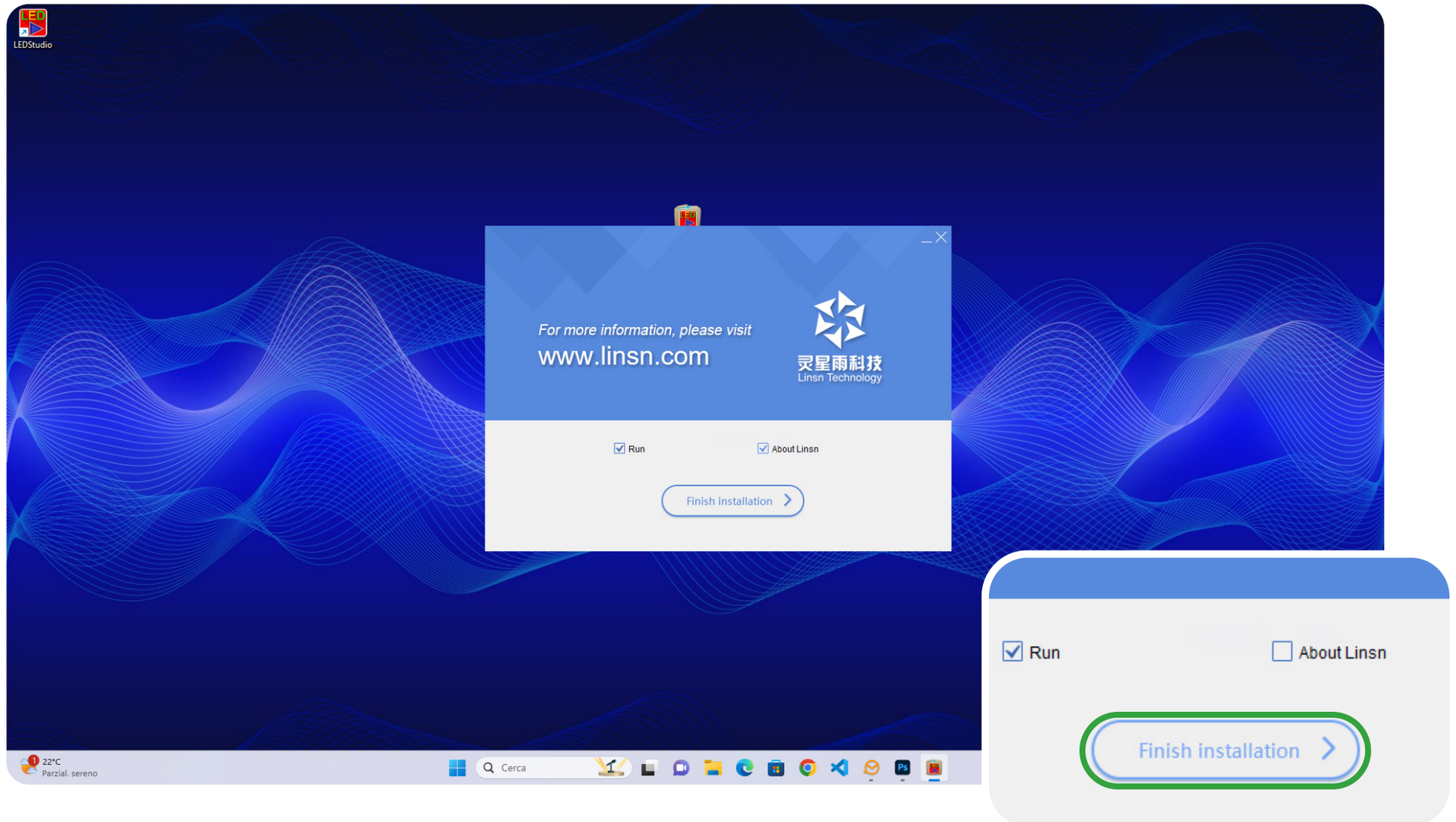
INSTALLAZIONE SOFTWARE

Deselezionare "About Linsn".



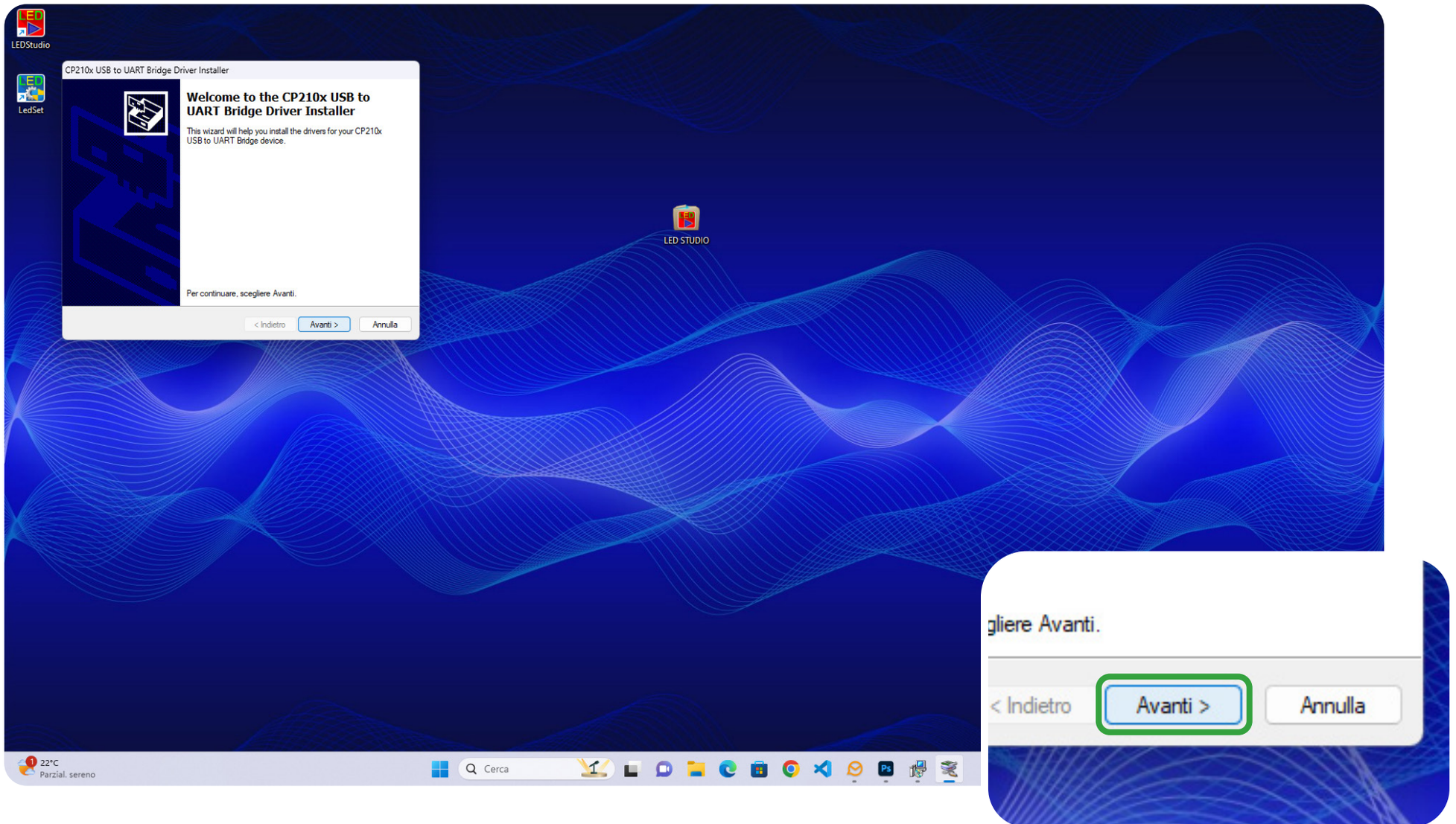
INSTALLAZIONE SOFTWARE

Dopo aver deselezionato “About Linsn”, cliccare su “Finish Installation”.



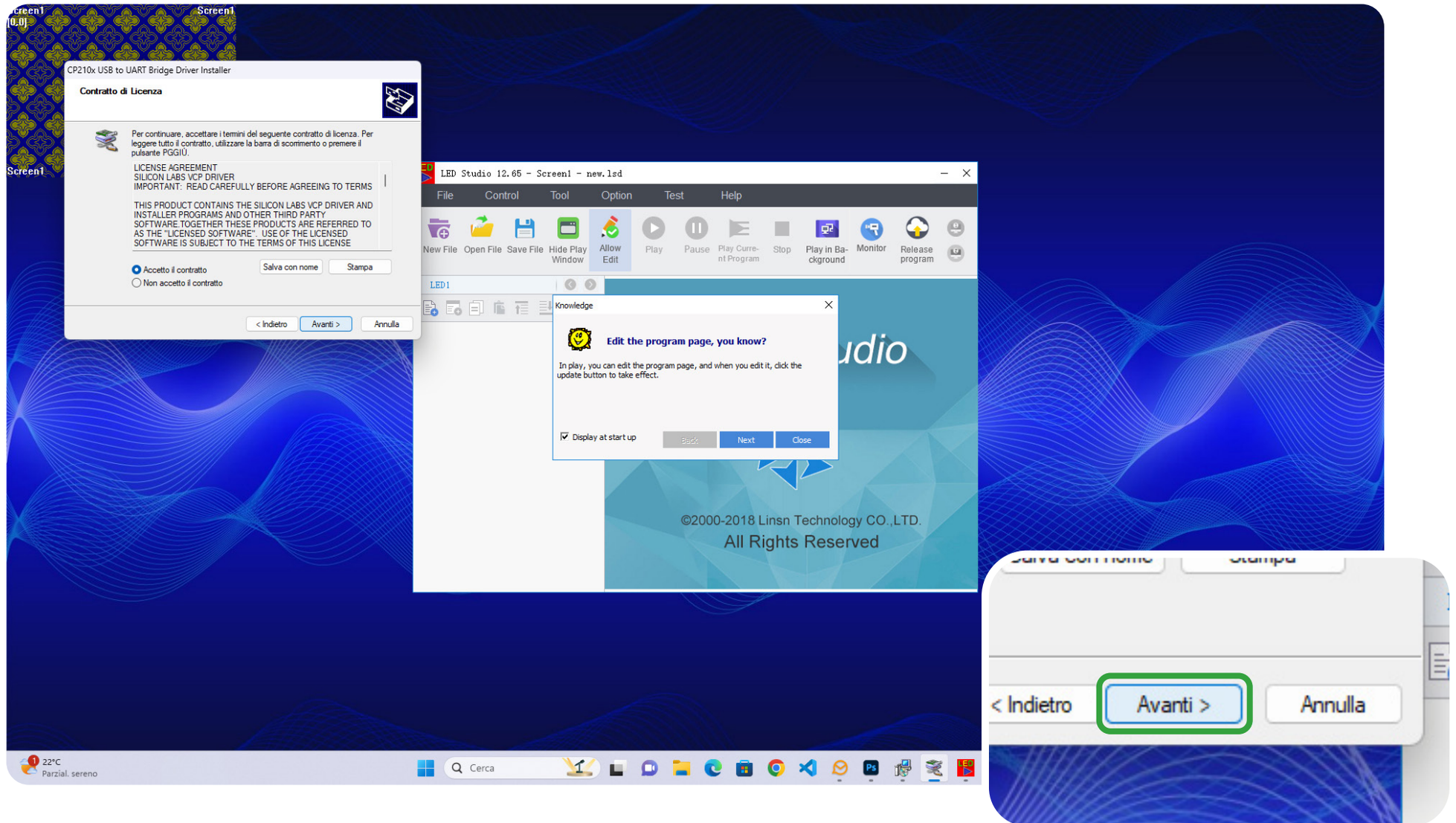
INSTALLAZIONE SOFTWARE

Al termine dell'installazione del software, si aprirà una finestra per l'installazione del driver. Cliccare su “Avanti”.



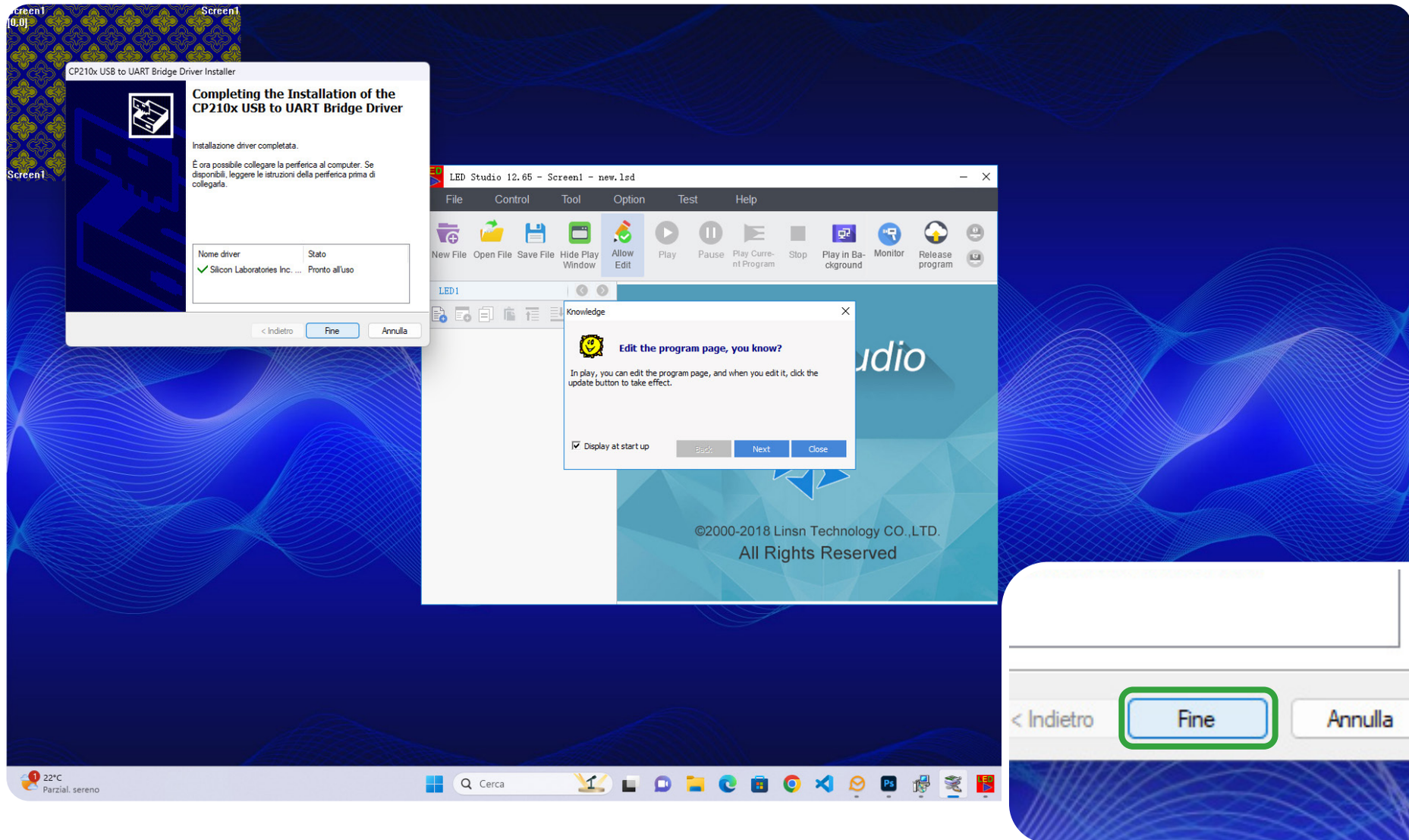
INSTALLAZIONE SOFTWARE

Accettare le condizioni contrattuali e cliccare su “Avanti”.



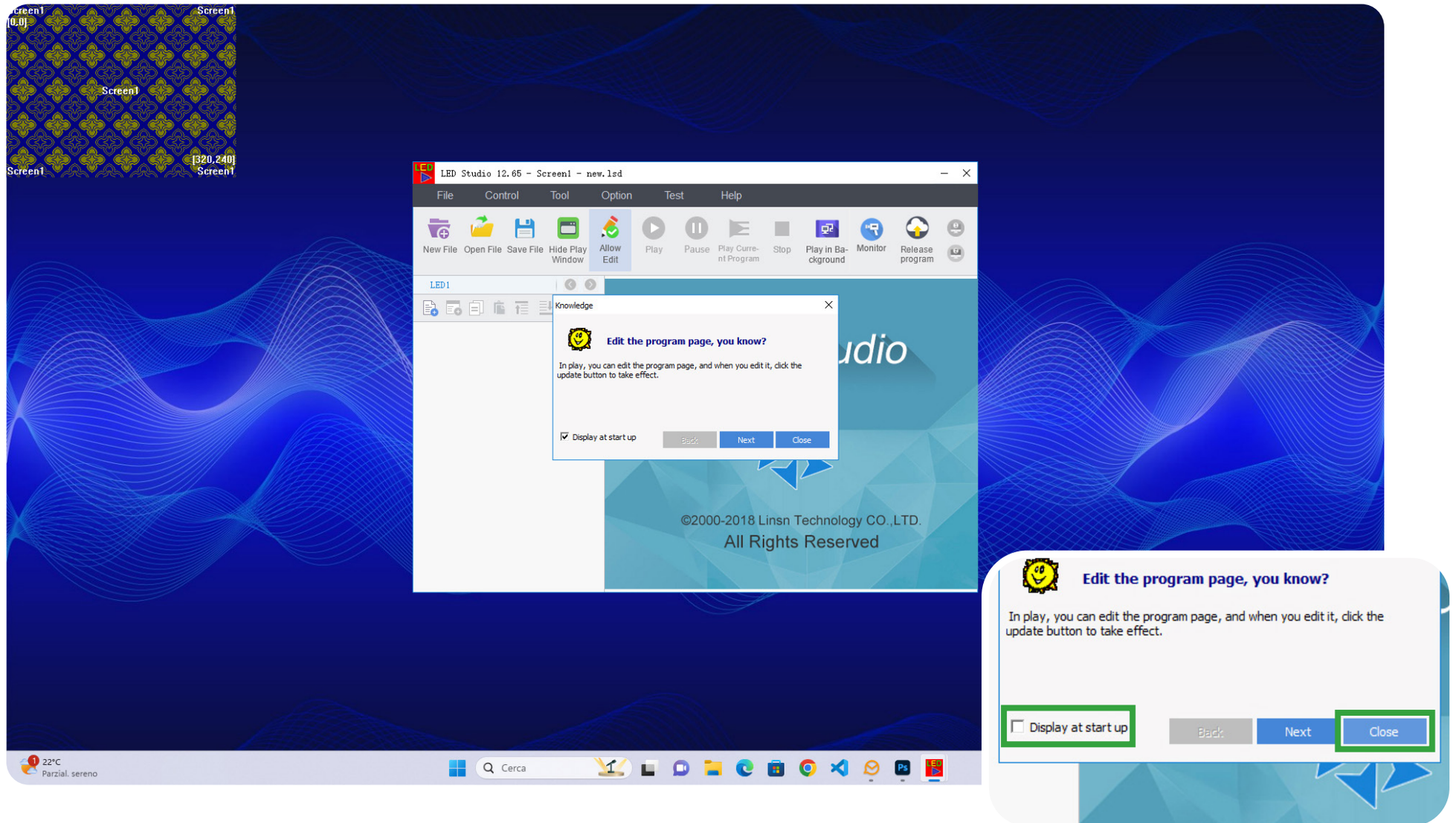
INSTALLAZIONE SOFTWARE

Cliccare su “Fine” per concludere l’installazione del driver.



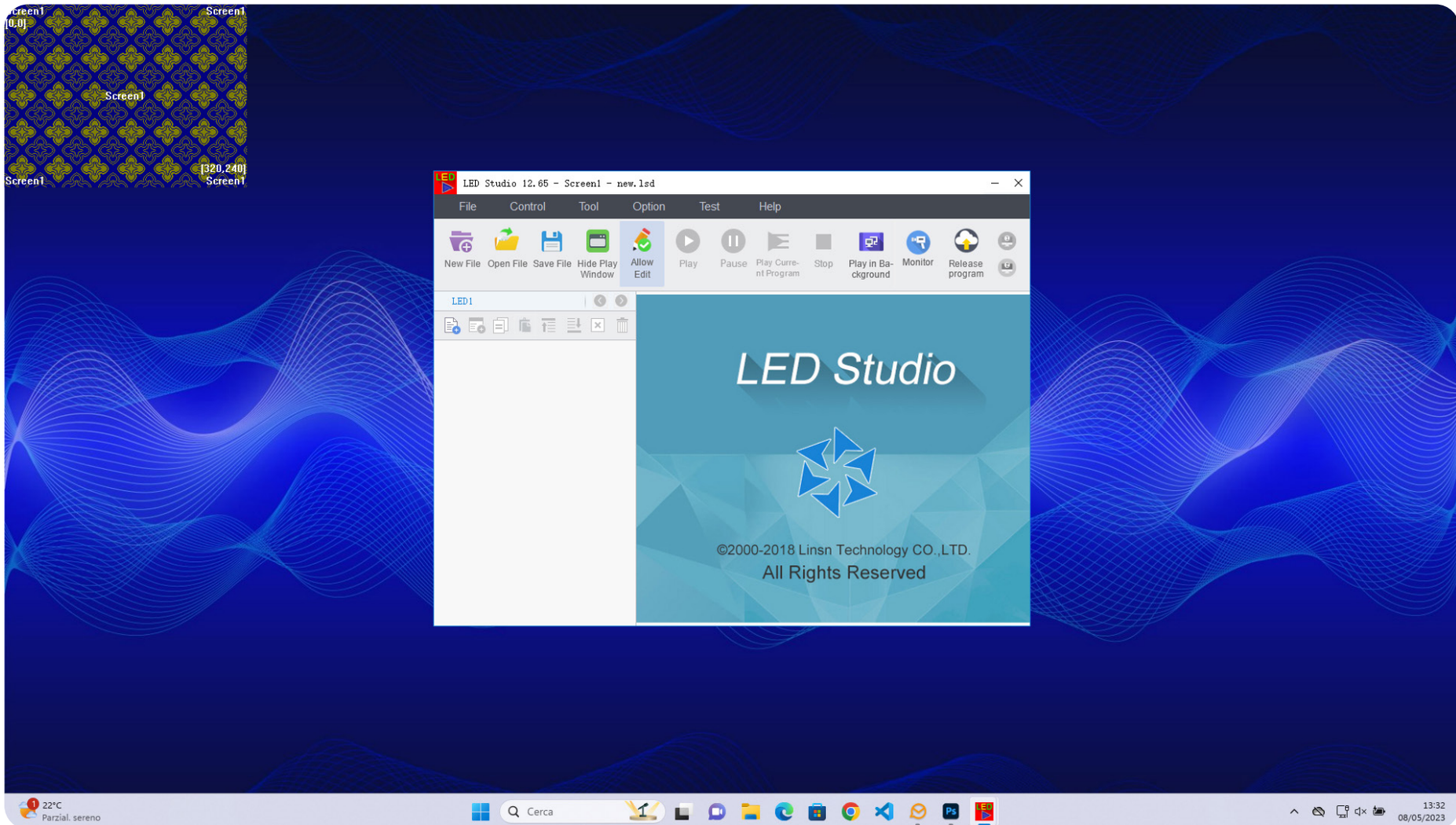
INSTALLAZIONE SOFTWARE

Rimuovere il flag a “Display at start up” e premere su “Close”.



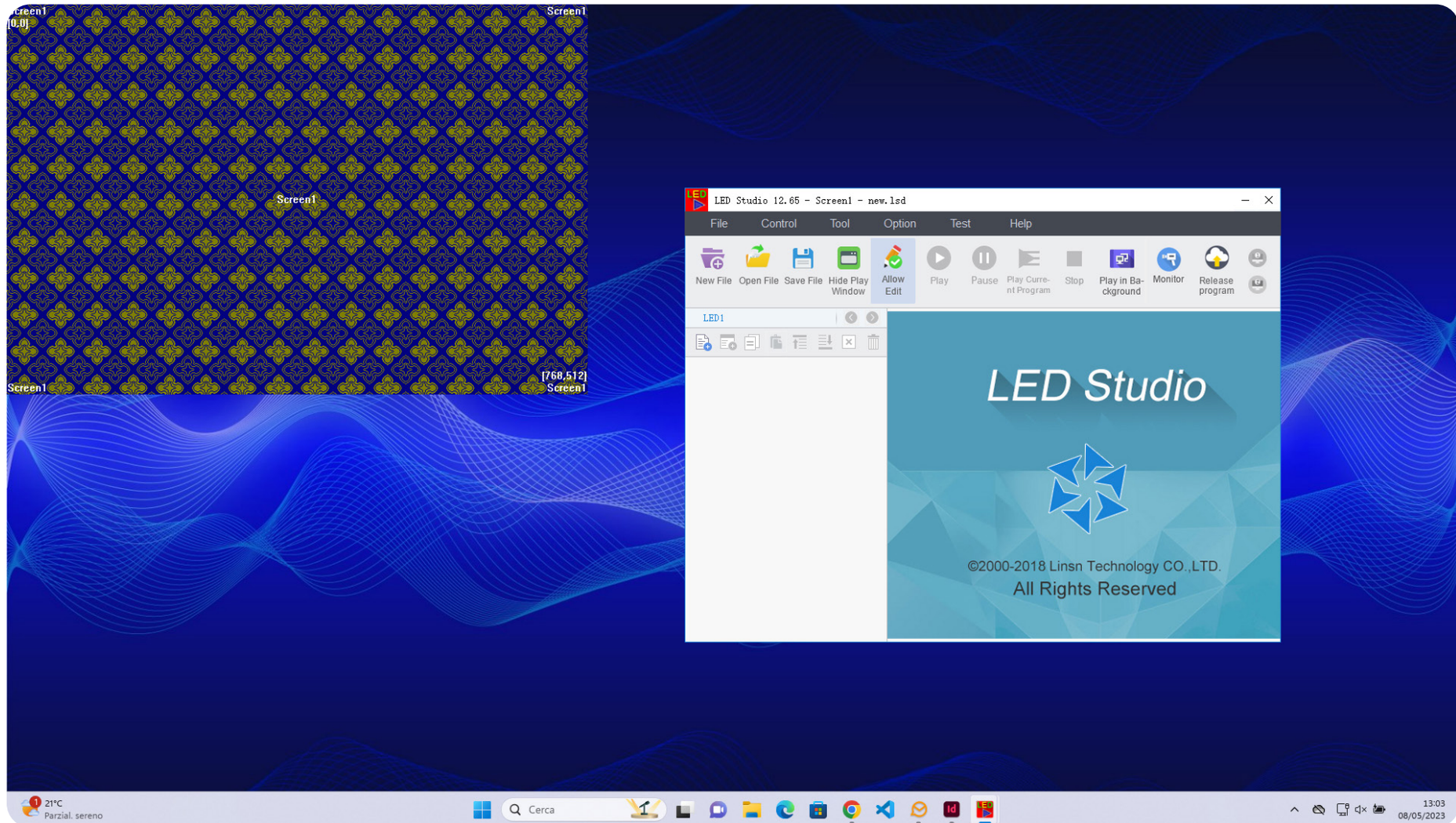
INSTALLAZIONE SOFTWARE

Installazione conclusa.



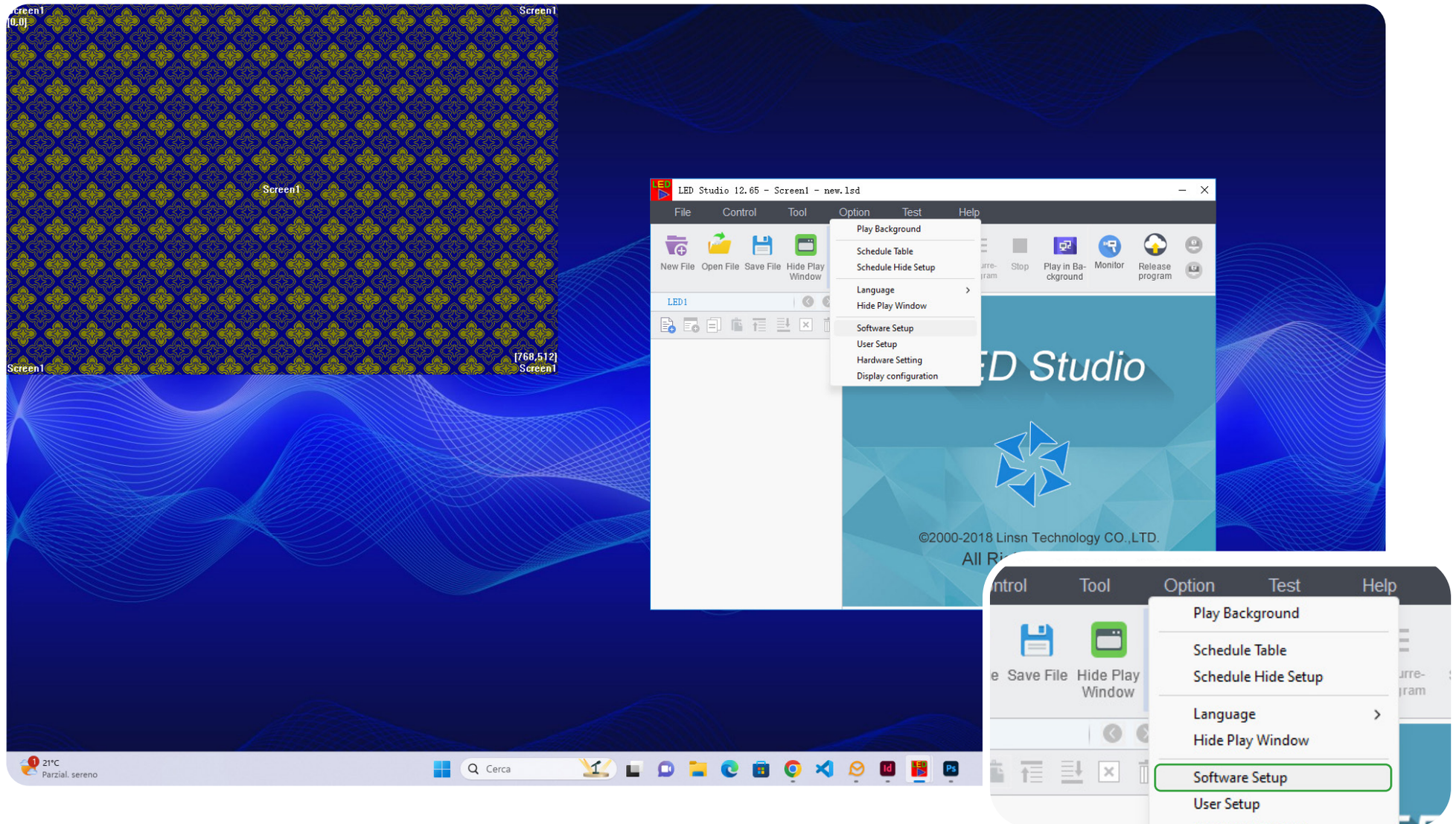
CONFIGURAZIONE FINESTRA LEDWALL

Aprire il programma “LED STUDIO”.



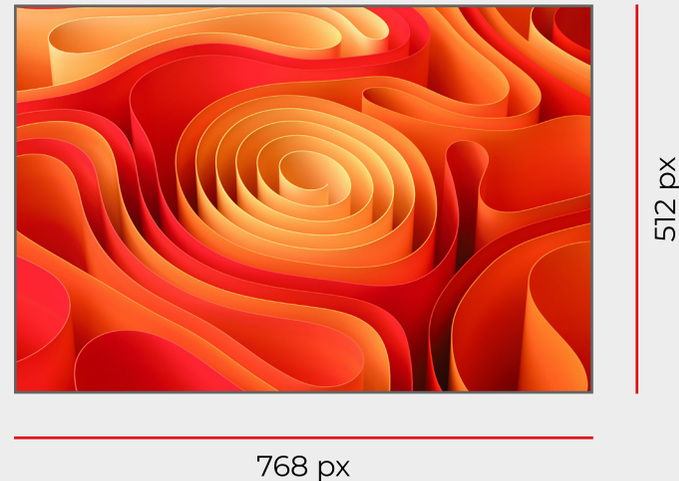
CONFIGURAZIONE FINESTRA LEDWALL

Selezionare dal menu la voce “Option” e cliccare su “Software Setup”.

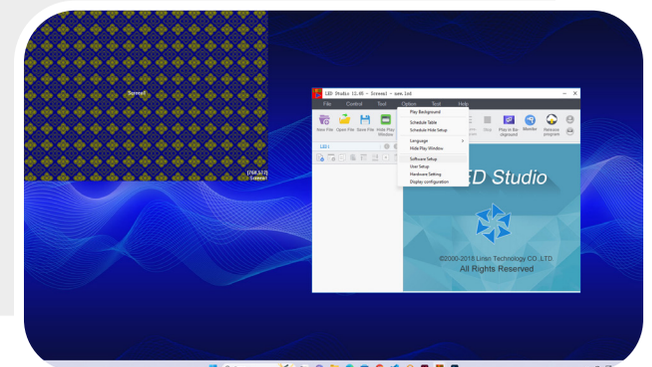


CONFIGURAZIONE FINESTRA LEDWALL

Impostare i seguenti parametri: Start X (origine asse ascisse della finestra del monitor), Start Y (origine asse ordinate della finestra del monitor, Width(W) (Risoluzione in pixel del lato base del ledwall) e Height(H) (Risoluzione in pixel del lato altezza del ledwall).

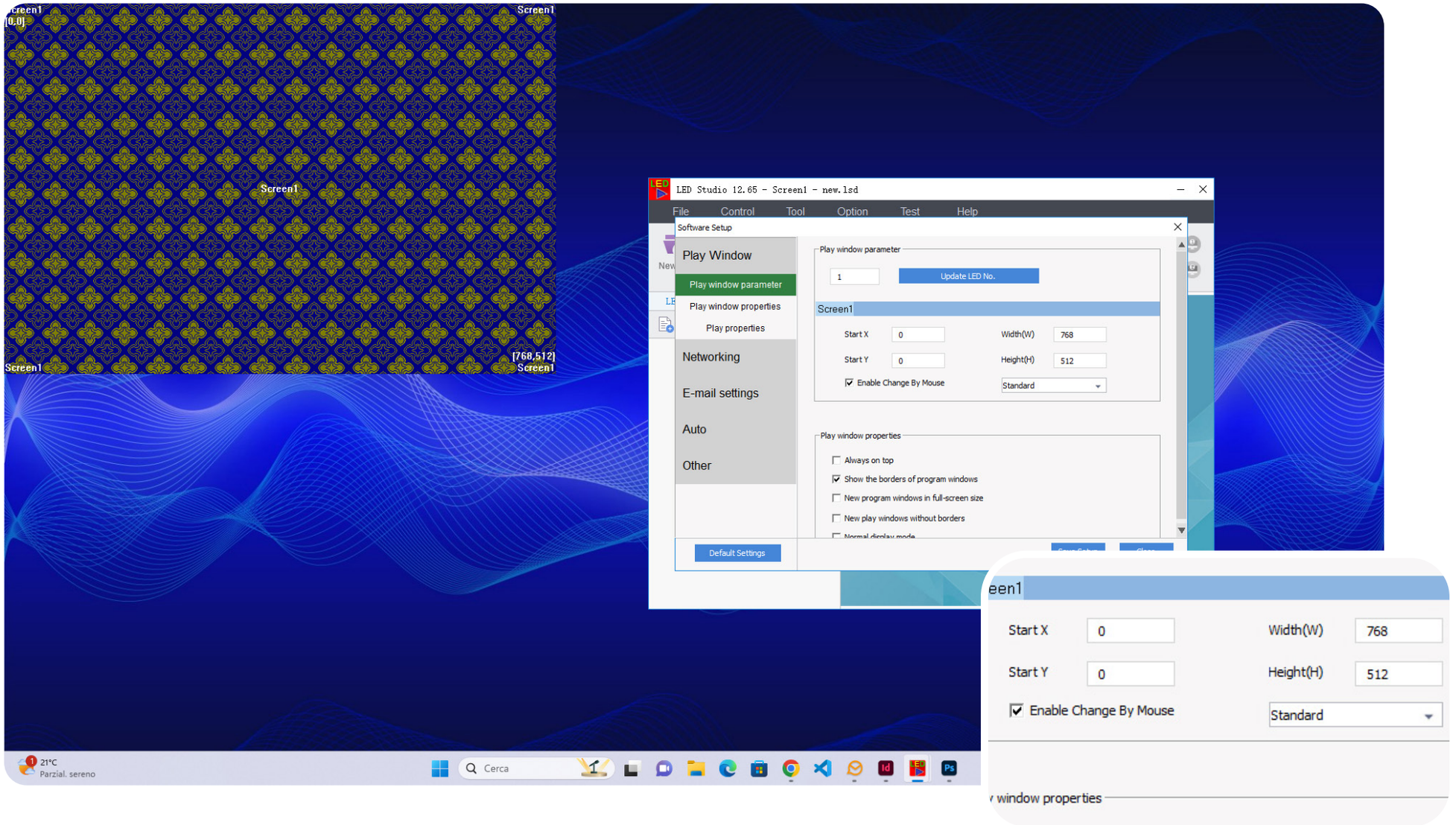


- **Start X:** origine asse ascisse della finestra del monitor
- **Start Y:** origine asse ordinate della finestra del monitor
- **Width:** risoluzione in pixel del lato base del ledwall
- **Height:** risoluzione in pixel del lato altezza del ledwall



CONFIGURAZIONE FINESTRA LEDWALL

Impostare i seguenti parametri: Start X (origine asse ascisse della finestra del monitor), Start Y (origine asse ordinate della finestra del monitor, Width(W) (Risoluzione in pixel del lato base del ledwall) e Height(H) (Risoluzione in pixel del lato altezza del ledwall).



The image shows a screenshot of the LED Studio software interface. On the left, a preview window displays a blue and yellow patterned screen labeled 'Screen1' with coordinates [0,0] at the top-left and [768,512] at the bottom-right. The main window is titled 'LED Studio 12.65 - Screen1 - new.lsd' and contains a 'Software Setup' dialog box. The 'Play Window' section is active, showing the following configuration for 'Screen1':

Parameter	Value
Play window parameter	1
Start X	0
Width(W)	768
Start Y	0
Height(H)	512
Enable Change By Mouse	<input checked="" type="checkbox"/>
Standard	Standard

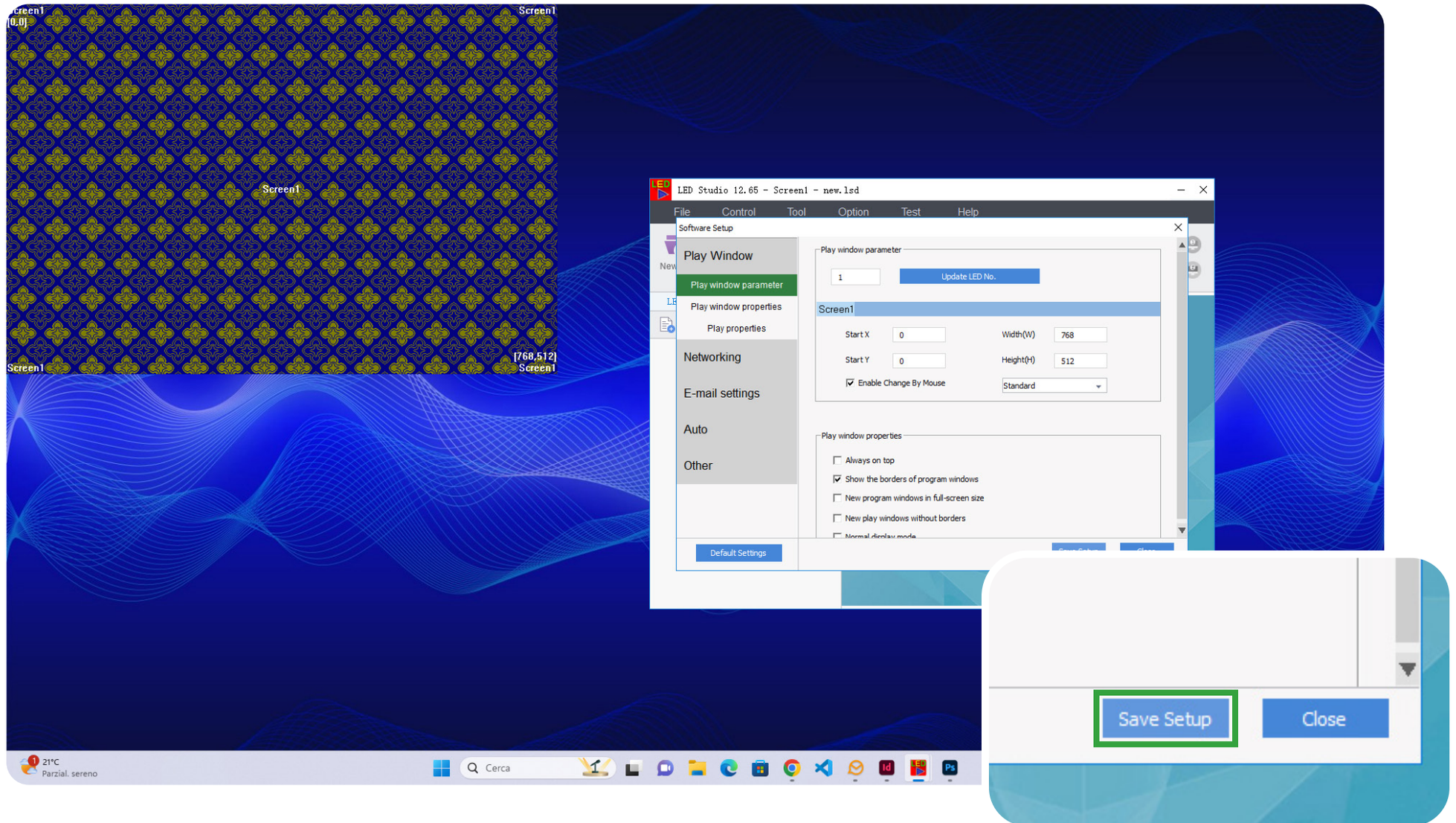
The 'Play window properties' section includes the following options:

- Always on top
- Show the borders of program windows
- New program windows in full-screen size
- New play windows without borders
- Normal display mode

A zoomed-in view of the 'Play window properties' section is shown in the bottom right corner, highlighting the Start X, Start Y, Width(W), Height(H), and Enable Change By Mouse settings.

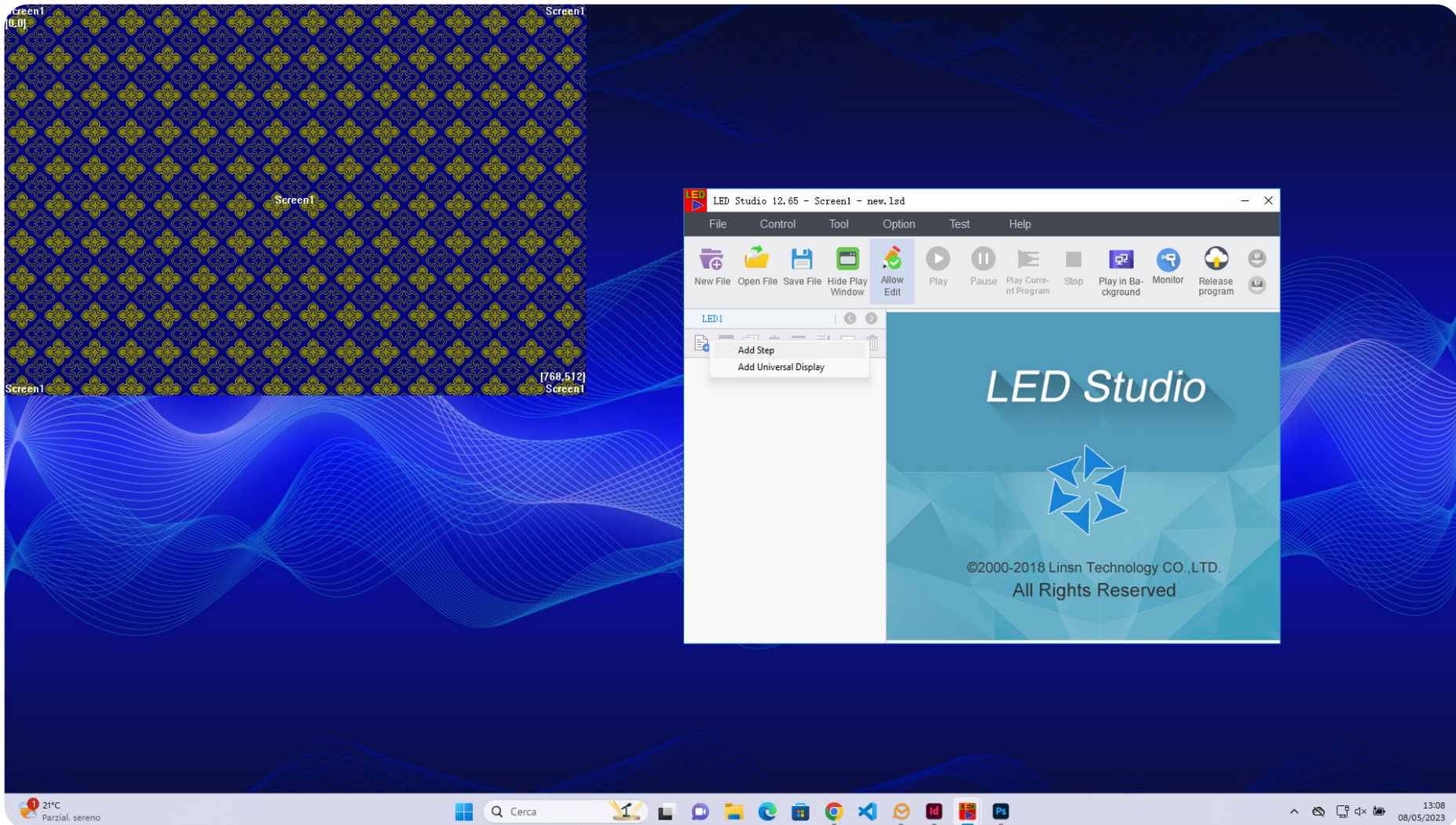
CONFIGURAZIONE FINESTRA LEDWALL

Cliccare su “Save Setup” per confermare i parametri di configurazione.



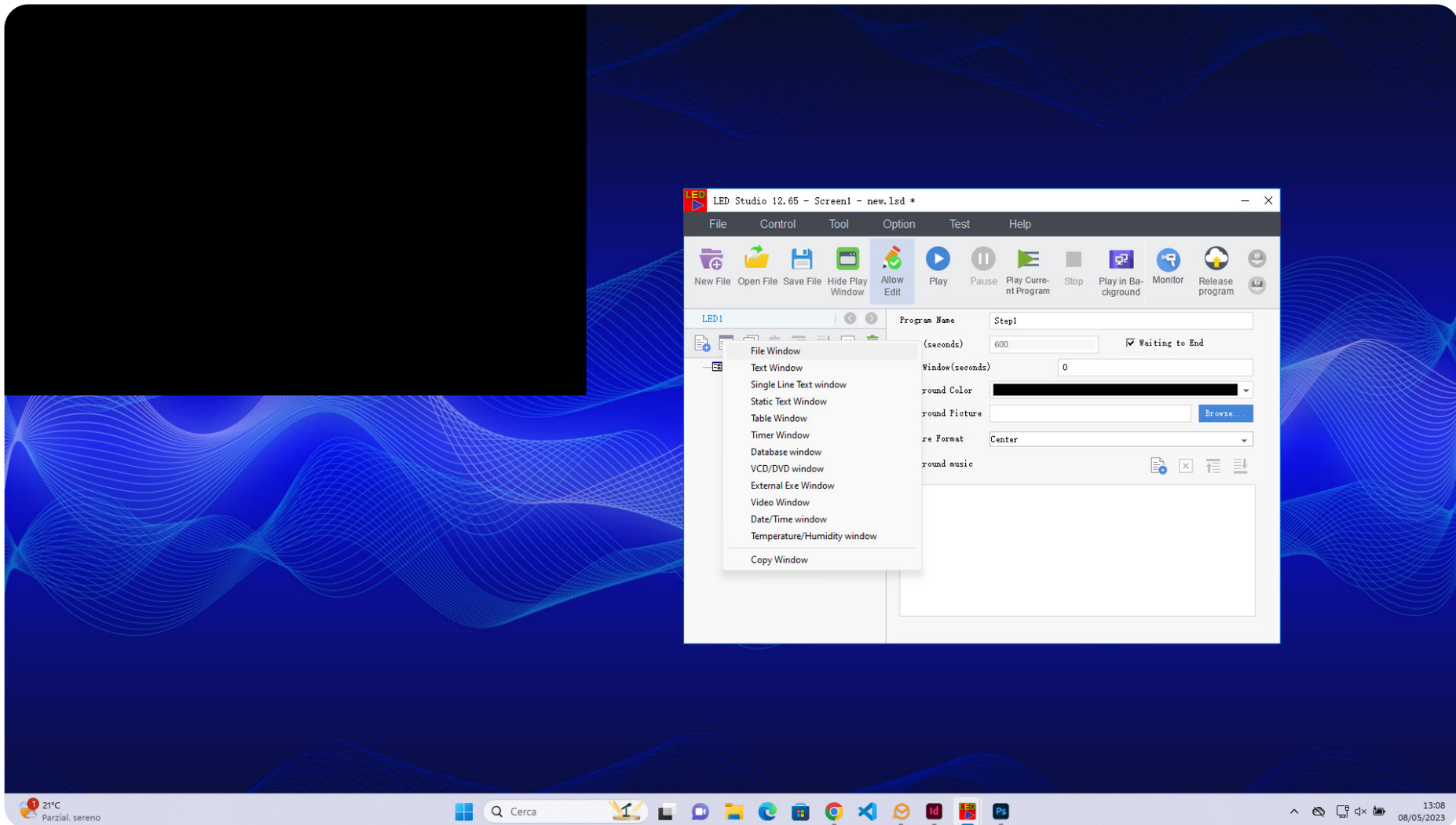
CONFIGURAZIONE FINESTRA LEDWALL

Selezionare l'icona  per aggiungere un nuovo step "Add Step".



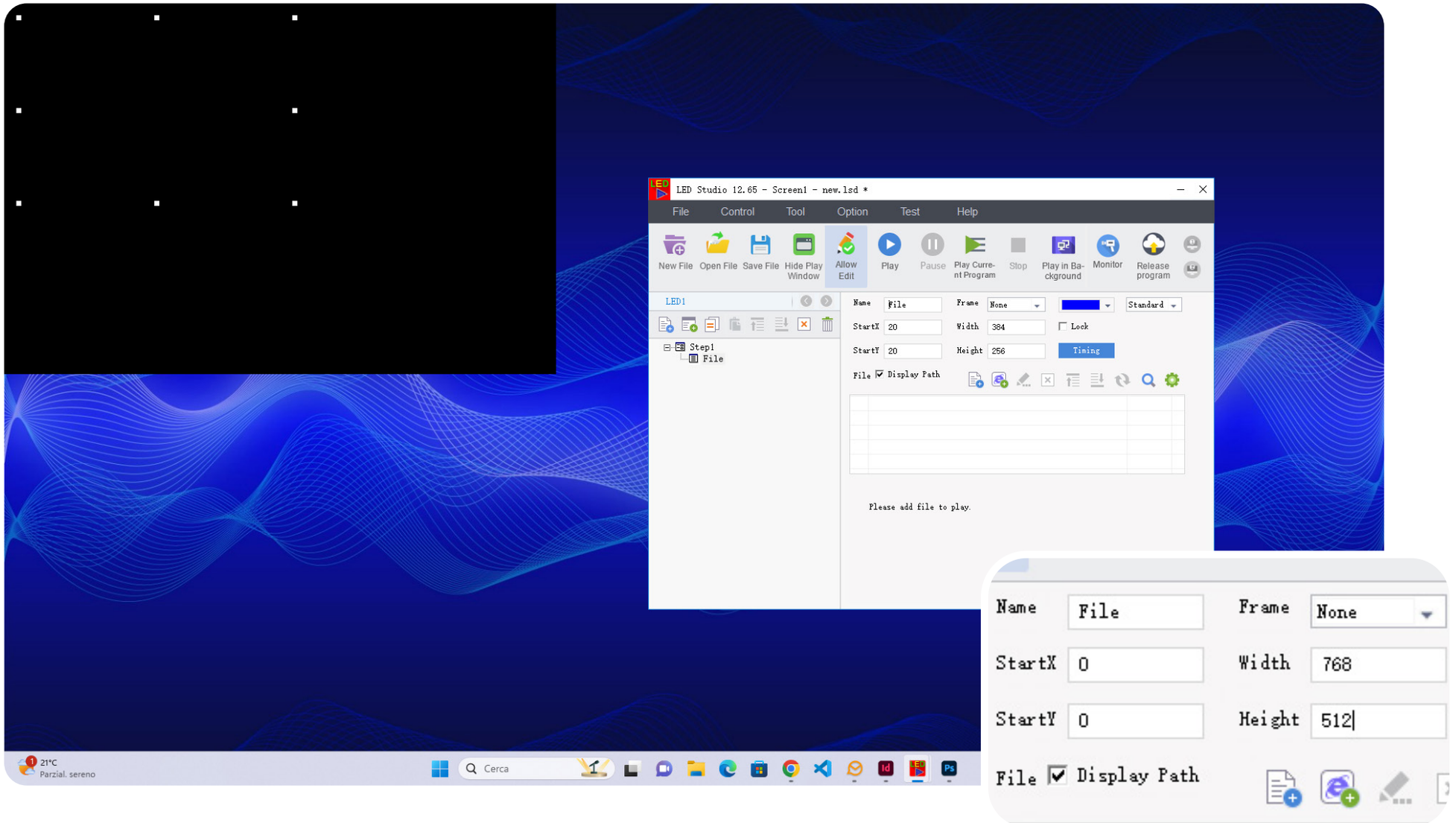
CONFIGURAZIONE FINESTRA LEDWALL

Selezionare l'icona  per aggiungere un nuovo contenuto "File Window".



CONFIGURAZIONE FINESTRA LEDWALL

Impostare l'origine e la risoluzione del display: modificare i parametri di "StartX" (origine X della finestra da proiettare sul display), "StartY" (origine Y della finestra da proiettare sul display), "Width" (dimensione in pixel della base del display) e "Height" (dimensione in pixel dell'altezza del display).



The screenshot displays the LED Studio 12.65 software interface. The main window is titled "LED Studio 12.65 - Screen1 - new.lsd *". The interface includes a menu bar (File, Control, Tool, Option, Test, Help) and a toolbar with various icons for file operations and playback control. The central area shows a configuration panel for a display element named "File". The parameters are:

Parameter	Value
Name	File
Frame	None
StartX	20
Width	384
StartY	20
Height	256

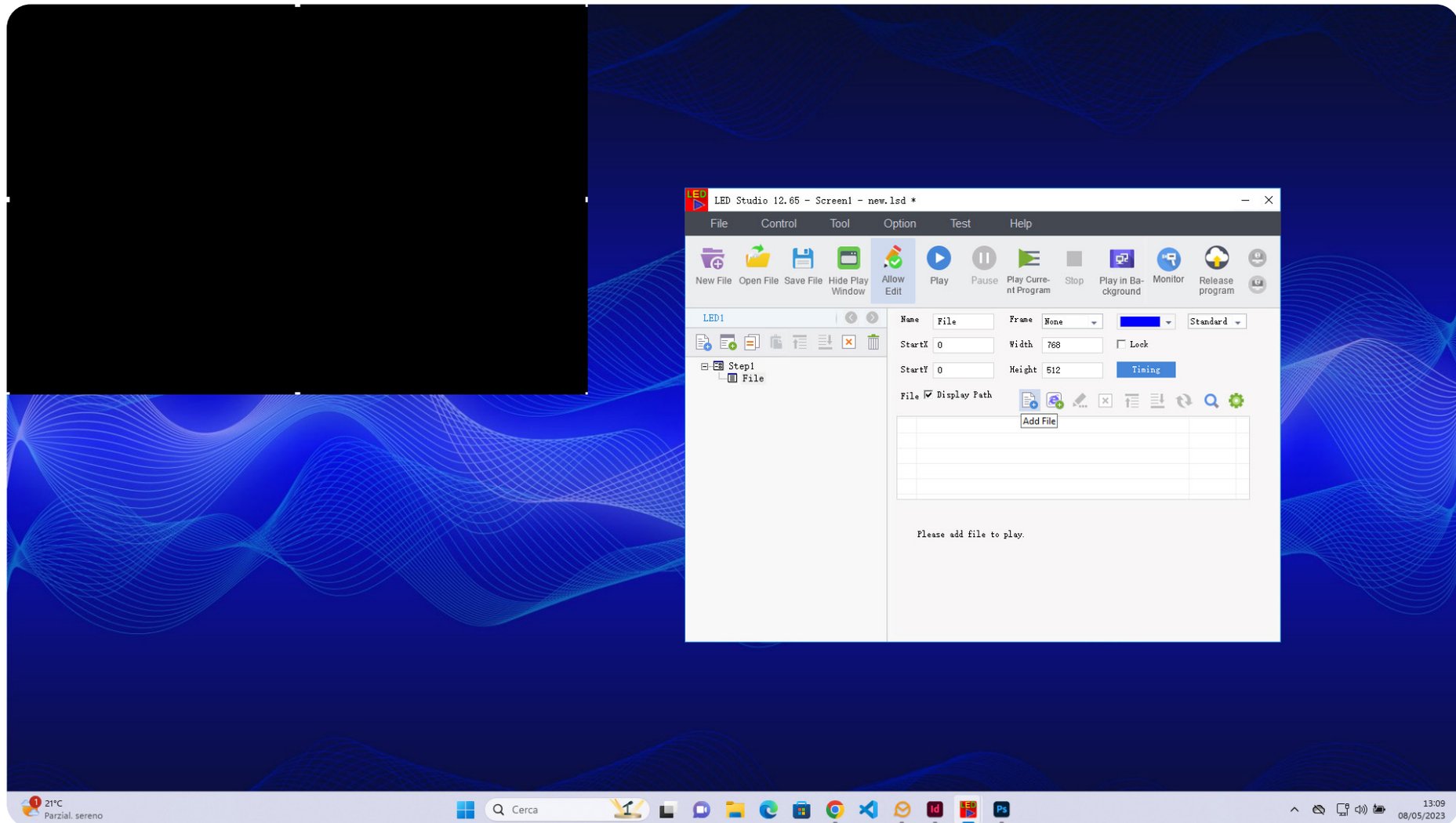
Below the configuration panel, there is a table with the following structure:

File	Display Path

A message at the bottom of the panel reads: "Please add file to play." A zoomed-in view of the configuration panel is shown in the bottom right corner, highlighting the "StartX" (0), "Width" (768), and "Height" (512) fields.

CONFIGURAZIONE FINESTRA LEDWALL

Selezionare l'icona  "Add Files" per aggiungere un nuovo contenuto.



7 CONFIGURAZIONE FINESTRA LEDWALL

Per visualizzare immediatamente il contenuto, impostare il valore di "Action" su "Instant", "Speed" su "0", Clear su "No Clear" e "Clearing Speed" su "0"

LED Studio 12.65 - Screen1 - new.lsd *

File Control Tool Option Test Help

New File Open File Save File Hide Play Window Allow Edit Play Pause Play Current Program Stop Play in Background Monitor Release program

LED1

Step1
File

Name File Frame None Standard

StartX 0 Width 768 Lock

StartY 0 Height 512 Timing

File Display Path

1 C:\Users\LENOVO\Desktop\HUIDU\MATERIALE\HPLAYER\IMMAGINI\Unlimited

Background Center

Transparent

Transparency 255

Action Auto Effect Stretch Text

Transparent

Transparency

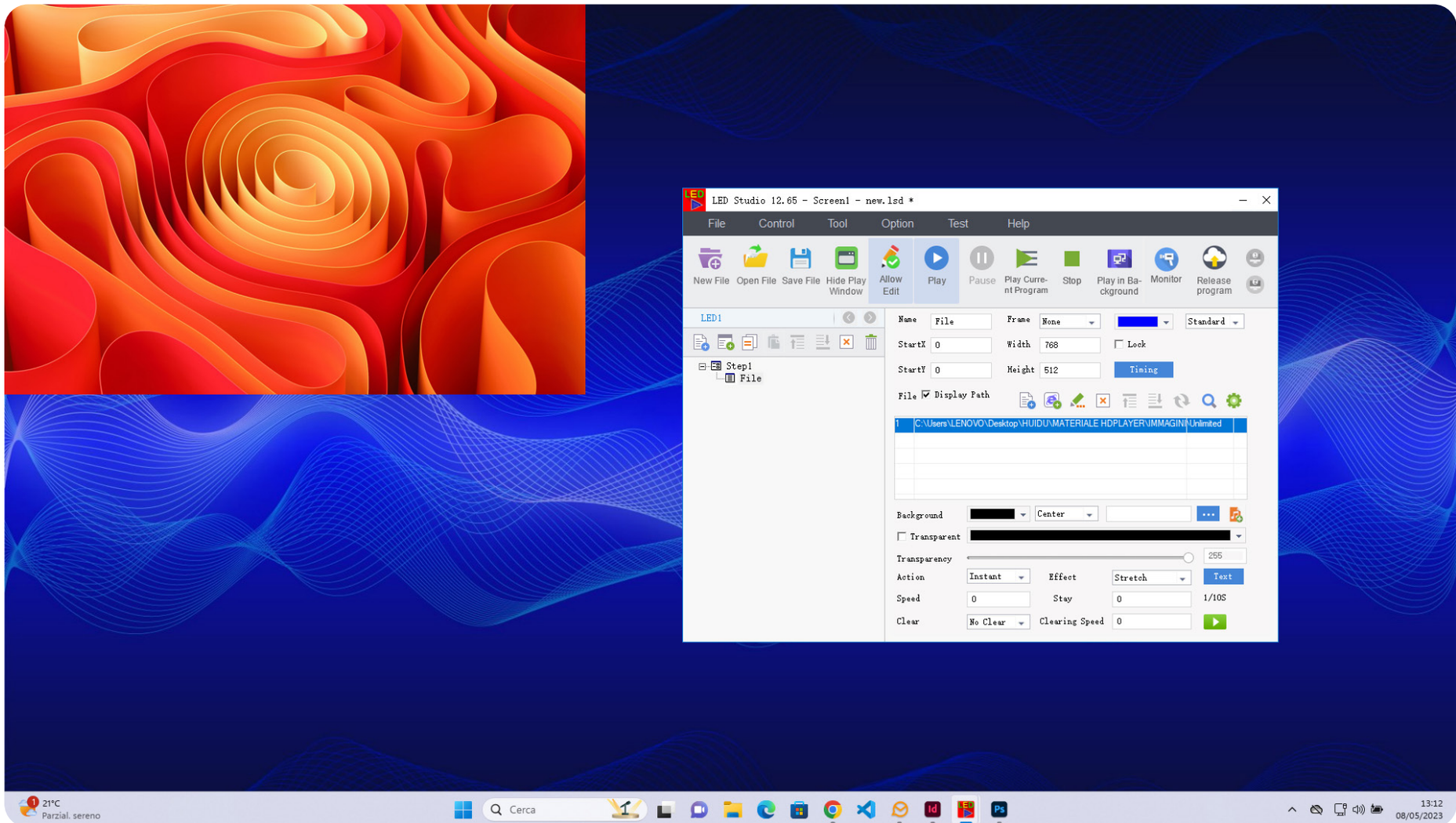
Action Instant Effect Stretch

Speed 0 Stay 0

Clear No Clear Clearing Speed 0

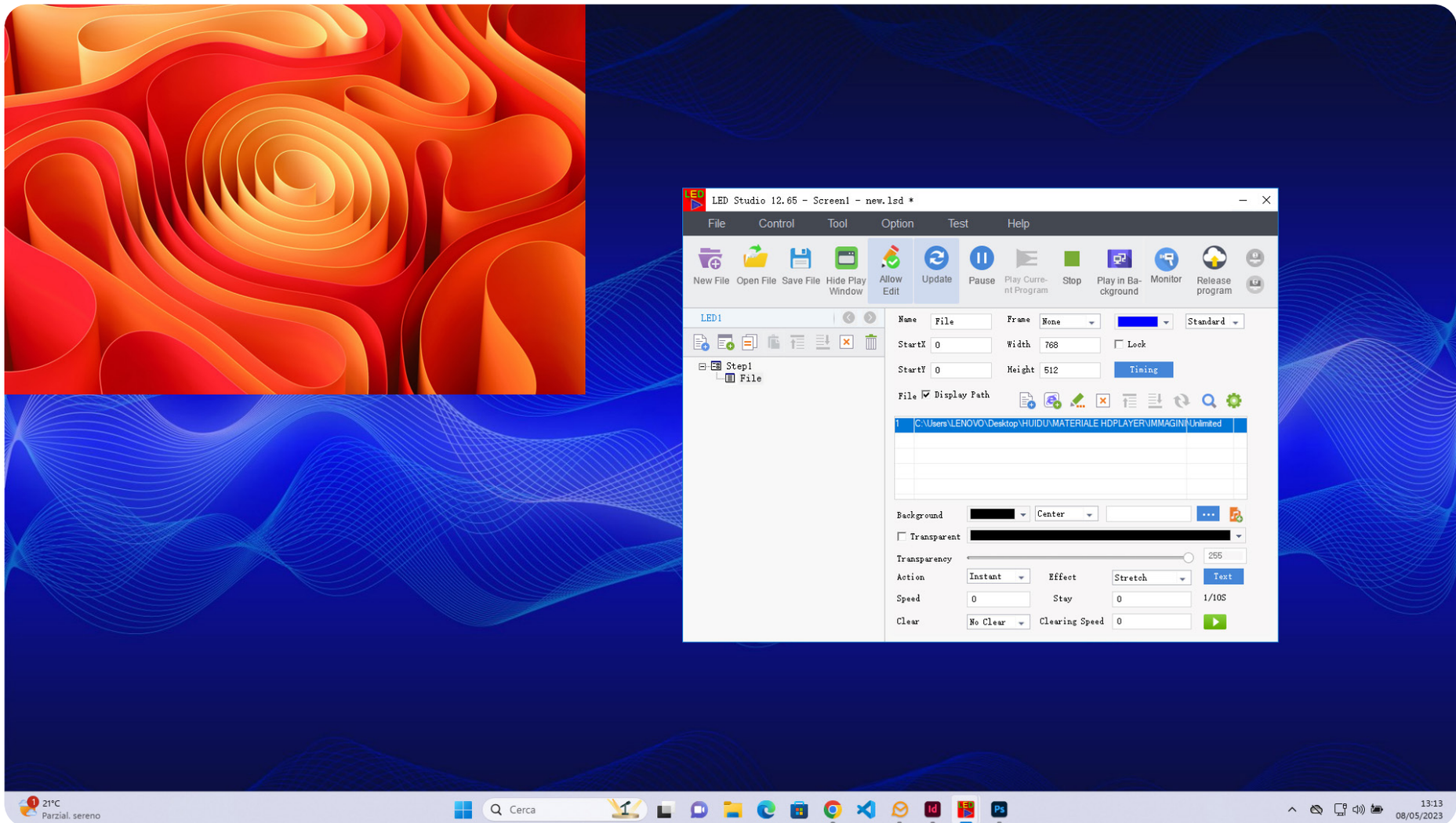
CONFIGURAZIONE FINESTRA LEDWALL

Premere su  per avviare il palinsesto.



CONFIGURAZIONE FINESTRA LEDWALL

Premere su  per aggiornare il palinsesto.





TECH SRL
Via Novara 21, 28019 - Suno (NO)
Telefono: +39 0322 85 86 88
Email: info@techsrl.it
Website: www.techsrl.it