## READ ME FIRST Installing Odyssey for macOS

- In the following, every mention of "Odyssey" refers to either the Odyssey Student Edition or the Odyssey Instructor Edition. Screen shots are shown for the Odyssey Instructor Edition.
- The displayed dialogs may vary depending on the precise version of macOS that is used. The screenshots shown are for macOS 11 Big Sur

To install Odyssey on your hard drive, double-click the downloaded disk image file (.dmg) to make it open as a "disk" in the Finder. Drag the "Odyssey" icon across to the "Applications" folder in the window, and it will be copied to the Applications folder on your computer's hard drive.

Odyssey uses Rosetta to run on Apple Silicon Macs:



Confirm and install Rosetta.

If you now double-click the Odyssey application icon in your Applications folder, you *may* see a "Cannot be checked for malicious software" dialog:



If this happens (because of an incompatibility of Apple's latest security protocols with a legacy program library in Odyssey), **right-click on the App** (or Control-click) and select **Open**:



You will now see another "Cannot be checked for malicious software" dialog:



Select **Open** again to proceed with the installation.

When the License Agreement for Odyssey is displayed, check the checkbox to accept the terms and then click "Accept".

Odyssey will start the auto install procedure. An admin-capable account and password *may* be needed to create a system-wide Wavefunction resource directory (in /Library/ApplicationSupport). Click OK and enter your password when prompted.

Eventually, Odyssey will display its main window. If Odyssey is being installed for the first time, the License Helper will display the following prompt:

• • •	Lie	cense Helper	
A valid license w	as not found	l.	
Launch Licer	nse Utility	Check License	Cancel

Click the button to launch the Wavefunction License Utility:



A dialog with licensing options will be presented:

yasey mariae		
Select Licensin	g Option:	
🔵 Individual	32 digit product key installed locally on the machine	
Network	Server-based license, prompts for server name or IP address	
Code	License with 21 digit Wavefunction activation code	

Click the option button for your license and click the Next button at the lower right.

For Code users (most Student users) a dialog will be displayed for you to enter your activation code:



By clicking Activate, your code will be validated over the network and assigned to this computer. (See the "Read Me - Offline Activation of Access Codes" document in the Installation Documentation folder if you cannot directly connect to the internet).

You will be prompted to enter your username and password to install the code on your computer:

Wavefunction Lie make changes.	cense Utilit	y wants to	
User Name:	to allow this.		
Password:			
		Cancel	ОК

A successful activation will be confirmed:

	Odyssey Instructor v7 is now activated.
•	
	ОК

Also, the license utility status will be shown:

• •	Wavefunction Licens	e Utility
Odyssey Instructor	v7 - Activation Code License	
License is permanent		
< Back		Update Done

If the license type is "Individual", Odyssey will check if Thales/Sentinel license drivers are present on your computer (or if they are out of date) and may prompt to install them:

• •	Wavefunction License Utility
Odyssey Instructo	r v7 - Sentinel License Manager Install
No Sentinel driv option. Click the "Install	rs were found on this computer to support the Individual licensing ' button below to start the installer.
< Back	Install

Click the Install button to start the driver installer program:



Be aware that the license driver installation window might be covered up by another window:



Proceed with the driver installation:



If you see the following dialog:



This is the driver asking permission to contact the license server over the network. Click "Allow". When the installer program finishes, click the Next button.

You will have to confirm that wish for the drivers to be installed:



For Individual licenses (a 32-digit key), the following dialog will be displayed:

dyssey Instructor	v7 - Activate Individual License	
Enter Product Key		
A product key consi	sts of 32 hexadecimal numbers (valid characters	s 0-9 and a-f)
and will have form		
XXXXXXXXX	xxx-xxxx-xxxx-xxxxxxxxxxx	x
2		
Select "Offline" il	this computer cannot directly acce	ess the internet.

Enter the code in the box (you can copy and paste the key from your email message if it was emailed to you). The Activate button will become active when the complete code has been entered. Click Activate and the code will be validated over the internet.

For Network-based licenses, a slightly different dialog is displayed. Enter the name (or dot-address) of your local server that administers the license:

dyssey Instructo	or v7 - Network License Server
Enter License Serv	er:
If this computer an and the license ser same network as th	d the license server are located on different subnets (i.e.there is a router between this computer ver) you will need to enter the IP address of the license server below.If this computer is on the se license server, you may leave the entry field blank but entering an IP address is recommended.
Additional configur pointing a web brow	ation options are available from the "Sentinel Admin Control Center", which can be accessed by wser to "http://localhost:1947".
< Back	Next >

Click Next. After the server name has been entered, Odyssey will check to make sure the drivers are installed and up to date, and will bring up the Driver install windows if they need to be updated.

**For Network License Users:** sometimes it takes a few seconds to a minute for the license server to set itself up for a new license. It is possible to get a "Successfully set server name to license server name>" summary message, then see the following dialog (followed by a "quit" of Odyssey):

00	
	License not found
	Exiting
	ок

Re-start Odyssey, and the application should find the license and continue normally. This should only happen when installing Odyssey for the first time (or if your computer loses its connection to the network for a prolonged period).