How to Install Docker?

The following snapshots were taken from a MacBook with Apple silicon (M1) and please select the right options for your laptop.

1. Visit <u>the Docker homepage</u> and select the OS:



2. Select the processor:

Install Docker Desktop on Mac

This page contains download URLs, information about system requirements, and instructions on how to install Docker Desktop for Mac.

Docker Desktop for Mac with Apple silicon

Docker Desktop for Mac with Intel chip

For checksums, see <u>Release notes</u>.

3. Double click the Docker.dmg file – check your Download folder:



4. Drag and drop the Docker icon to the Applications folder:



5. Double click the Docker icon:



6. Click Open to execute Docker:



7. Click Accept to agree the Docker Subscription Service Agreement:



8. Click Finish:

Finish setting up Docker Desktop version 4.32.0 (157355)		
Complete the installation of Docker Desktop. The configurations below can be changed later in Settings.		
Use recommended settings (requires password) Docker Deskton automatically sets the necessary configurations that work for most developers		
O Use advanced settings		
You manually set your preferred configurations.	Finish	

9. Type-in your password and click OK:

osascript
Docker Desktop requires privileged access to apply configuration
Enter your password to allow this.
Username
••••••
Cancel OK

10. Take the Survey or click Skip survey:

•••	- docker desktop	1			
		v			
			Step 1 of 2		
		What's your role?			
		O Full-stack develop	ber O	Front-end developer	
		O Back-end develop	er O	Site reliability engineer	
		O Platform engineer	r O	DevOps specialist	
		O Infrastructure ma	nager 🔿	System administrator	
		O Security engineer	0	Data scientist	
		O Product manager	0	Teacher	
		O Student	0	Other	
			Skip survey -		

11. You'll see a Docker icon on the status bar (top-right corner):



12. **[MacOS]** Open Terminal (Applications → Utilities):

•••	< > Applications
Favorites iCloud Dr Applications Documents Desktop	Utilities
•••	< > Utilities

13. Type docker --version to confirm Docker is running:



14. You're all set!

Please note that the snapshots were taken on August 4th, 2024, and the install screen might be different from yours due to the Software update from Docker.

12. [Windows] Open the Command Prompt (Windows key + R, then, type cmd)

💷 Run	×
	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
<u>O</u> pen:	cmd ~
	OK Cancel <u>B</u> rowse

13. Type docker --version to confirm Docker is running:



14. You're all set!