This tutorial will outline how to install OKTA Verify on a macOS device in order to prepare your desktop/laptop for multi-factor authentication (MFA).

What you need to get started:

- macOS 11+ Device (Big Sur, Monterey, Ventura, Sonoma).
- Access to a Web Browser (ex. Firefox, Google Chrome, Safari).
- A stable WiFi (or wired) connection that your MacOS device can connect to.

Part 1: How to Install Okta Verify		
	Step 1.1	
··· → OKTA Verify MacOS - ⊞ ③	Download the Okta Verify pkg from the link <u>here</u> .	
Name	Note: You will need to be signed	
CktaVerify-3.13.3-806-2622212.pkg	<i>into your EmployeeID@k12.hi.us account to access these files.</i>	
(OktaVerifySetup version may vary)		
●●●● < < > Downloads	Step 1.2	
Favorites Name Size Image: AirDrop Image: AirDrop Image: AirDrop Image: AirDrop Image: AirDrop Image: AirDrop <td>Open the ".pkg" file.</td>	Open the ". pkg " file.	
Applications Desktop Documents Opwnloads		
Install OktaVerify-3.13.3-806-2622212	Step 1.3	
 Introduction Destination Select Installation Type Installation Summary 	A new page will open. Select " Continue ".	
Go Back Continue		

 Install OktaVerify-3.13.3-806-2622212 Introduction Destination Select Installation Type Installation Summary Change Install Location	Step 1.4 Select "Install".
Co Back Installer Installer is trying to install new software Enter an administrator's name and password to allow this. Username Password Install Software Cancel	Step 1.5 Type in the device's administrator credentials and select "Install Software" Note: This is not the same as your EmployeeID@k12.hi.us. You may have to ask your Technology Coordinator to input this.







	🧇 Install OktaVerify-3.13.3-806-2622212	Step 1.14
	The installation was completed successfully.	
 Introduction Destination Select Installation Type Installation Summary 	The installation was successful. The software was installed	Select "Close".