

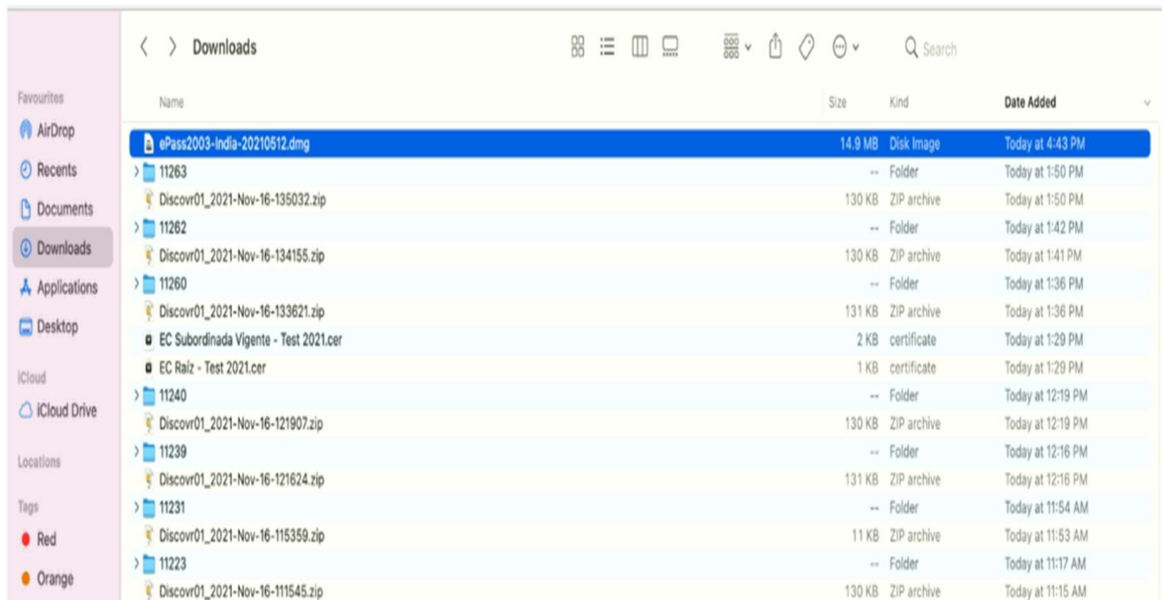
Token Driver Installation process in MAC

Token configured in MAC: ePass2003, etoken, Safenet

Token Driver Installation process for ePass2003

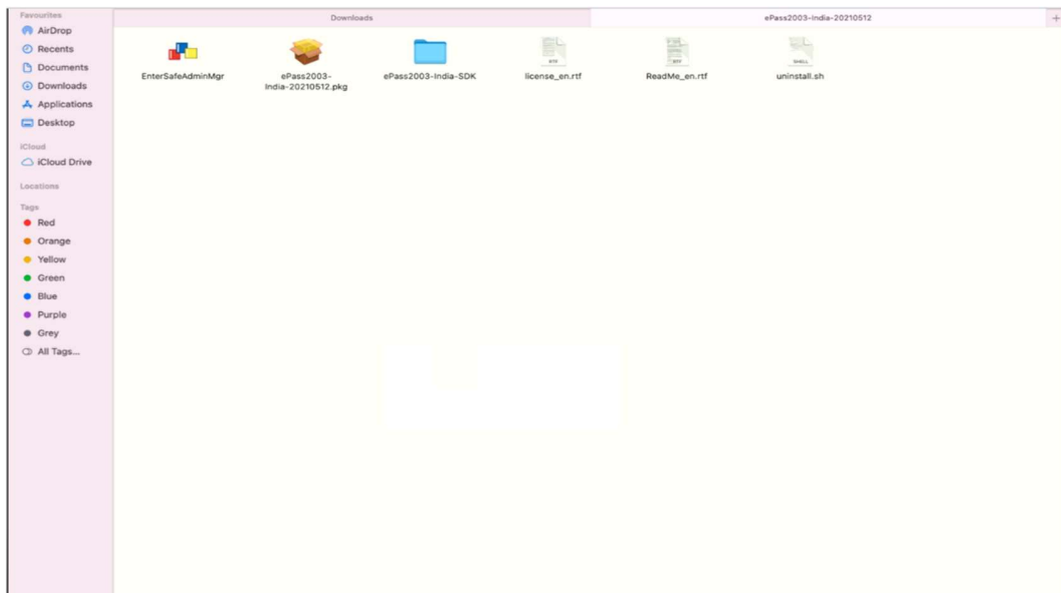
Below are the steps to install the ePass 2003 Driver in MAC system

1. Visit this link <http://download.ftsafes.com/files/ePass/temp/ePass2003-India-20210512.dmg> to download ePass 2003 Driver for MAC System
2. After downloading, you will find ePass2003-India-20210512.dmg in Downloads directory/folder

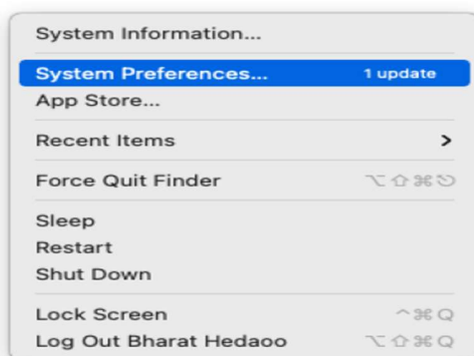


3. Select the file and open it by double click on it ,Disk Image package of ePass2003-India having the list of content

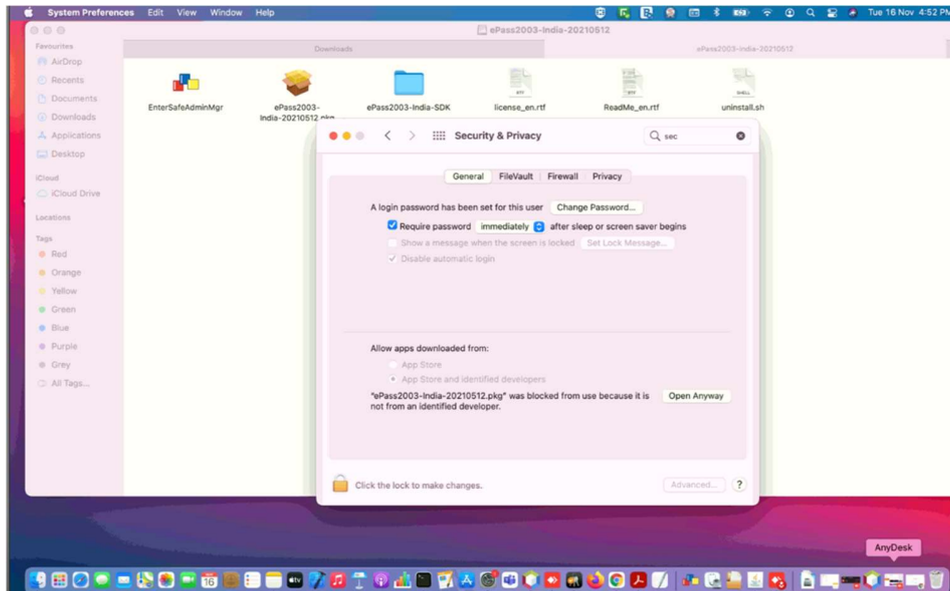
1. EnterSafeAdminMgr:- Manager Tool of Administrator version
2. ePass2003-India-20210512.pkg:- it will install EnterSafe middleware and manager
3. License Agreement
4. ReadMe.rtf:- Readme document
5. uninstall.sh:- Uninstall Castle Mac.



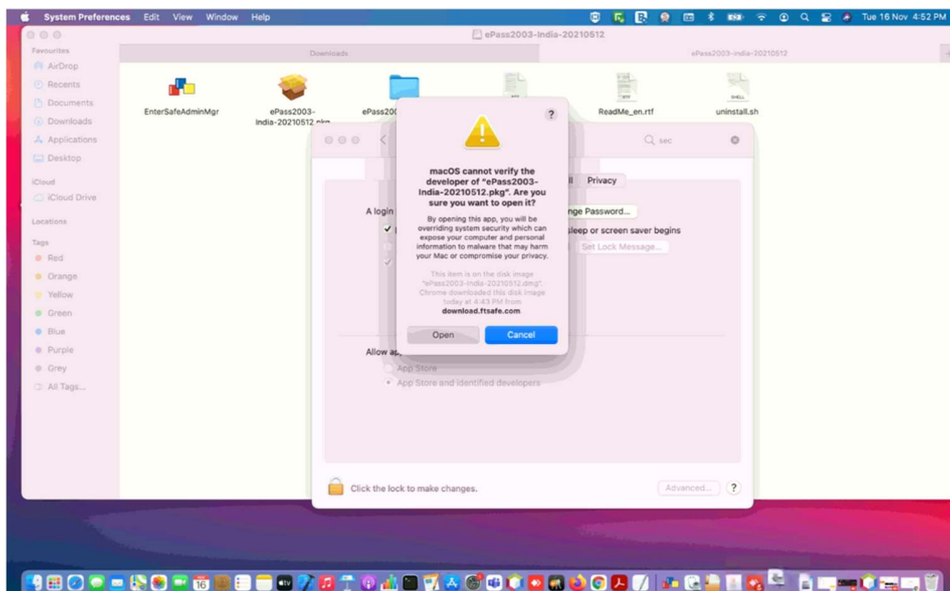
4. Executing the Package file with double click on it, you will get the message Package is from unidentified developer. Click on ok and Launch System Preferences from the Apple Menu.

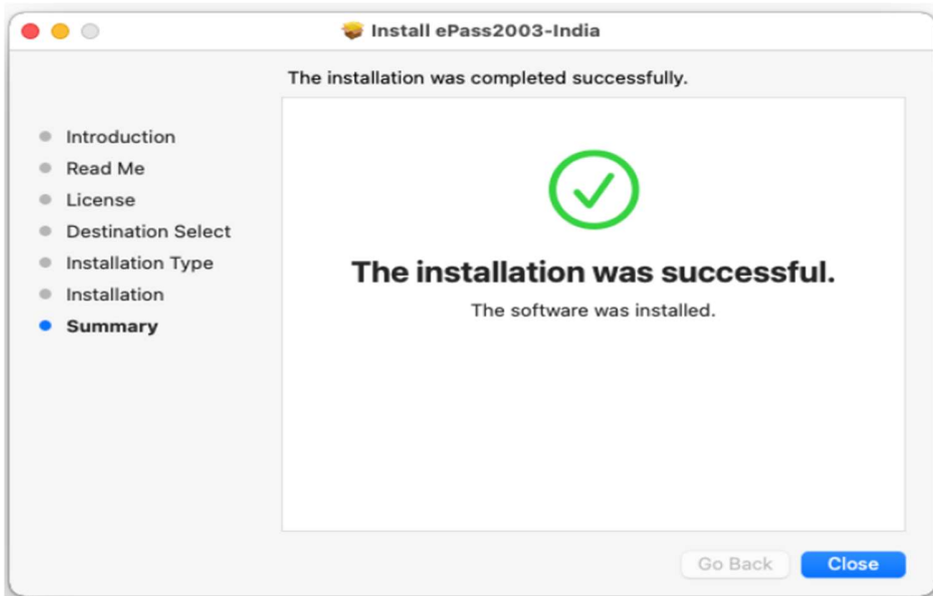
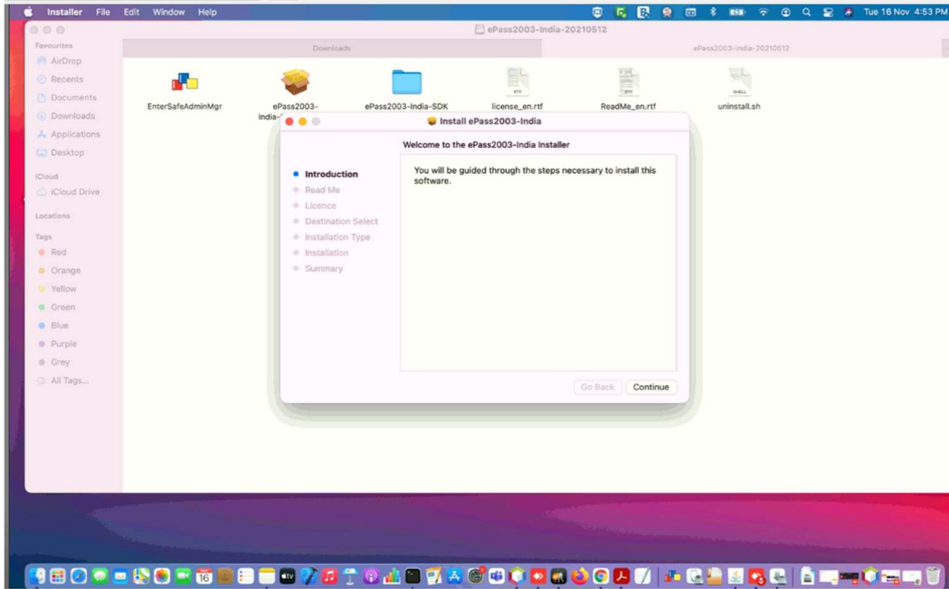


5. Select the "Security & Privacy" and go to "General" tab. Continue installation by click on Open Anyway button, which is showing, into next image.

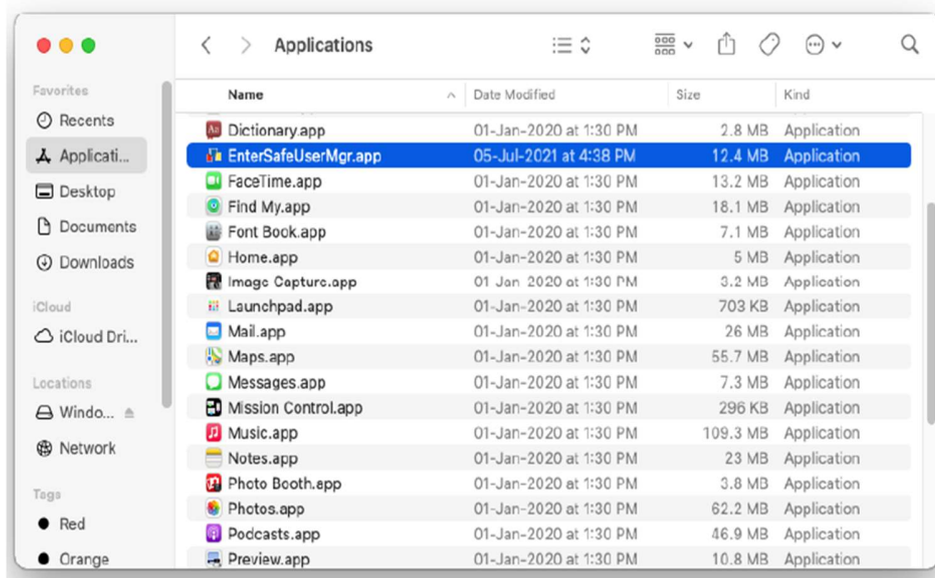


6. Click open to begin the installation

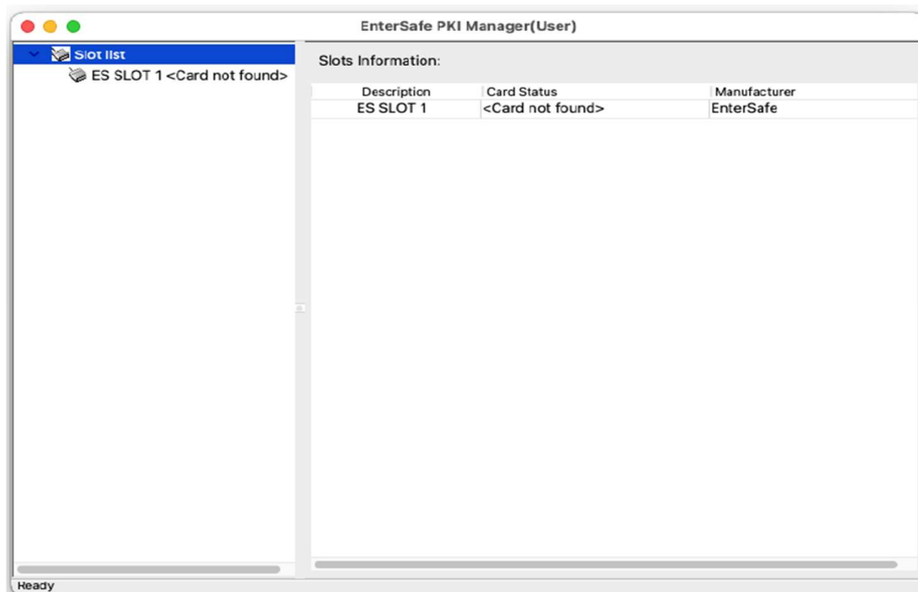




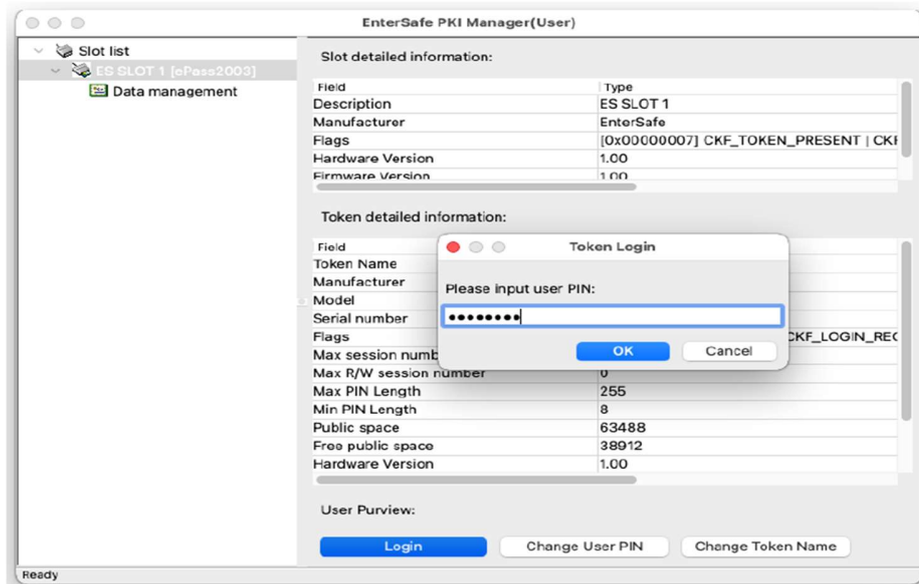
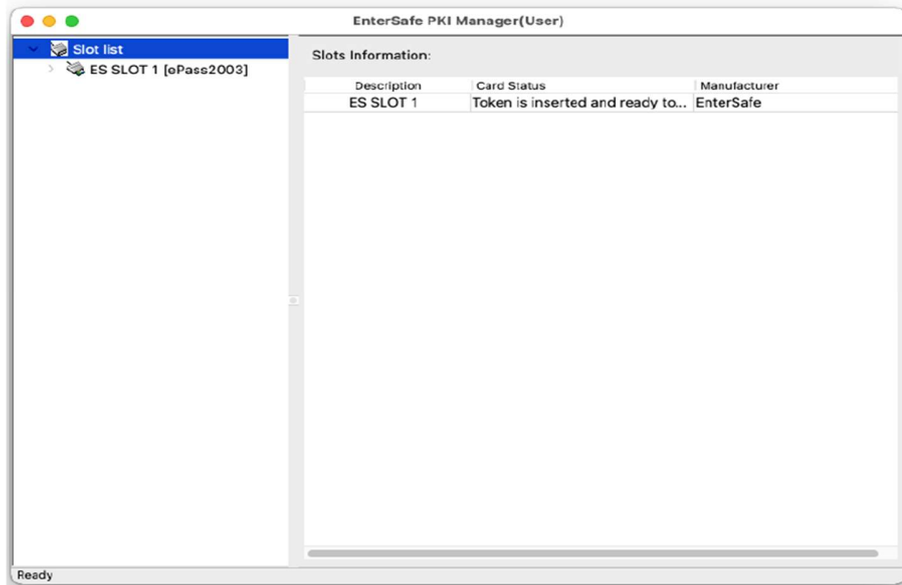
- Now installation of driver is completed. You will find the token manager from the Launchpad and in the Application with Name “EnterSafeUserMgr”



- After Open the EnterSafeUserMgr it will be look like that.



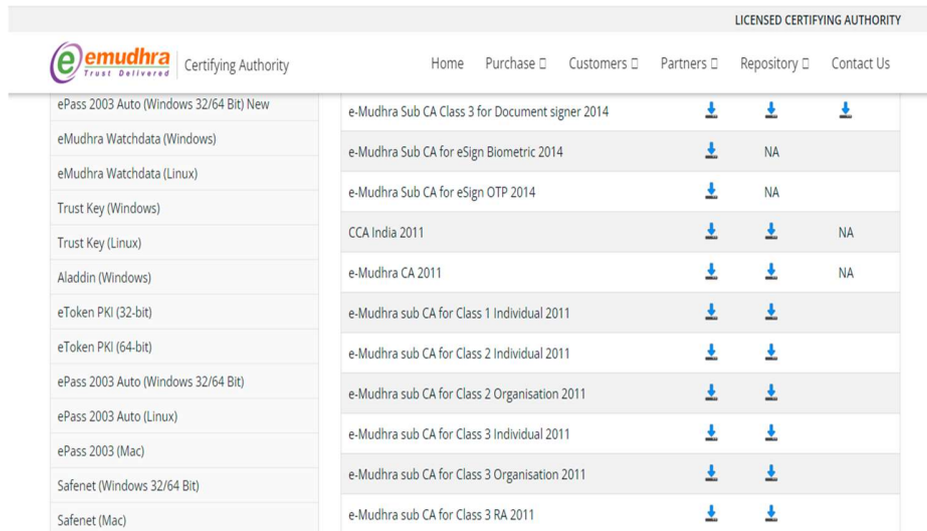
9. After Connecting token to USB Port ES SLOT follows the Token Name and you will be able to access or view the details after login.



Token Driver Installation process for eToken and Safenet

Safenet Driver can be used for both eToken and Safenet token in Mac Systems . Below are the steps to install the Safenet Driver in MAC system

1. Visit this link www.e-mudhra.com/Repository/index.html for downloading Safenet(Mac) driver

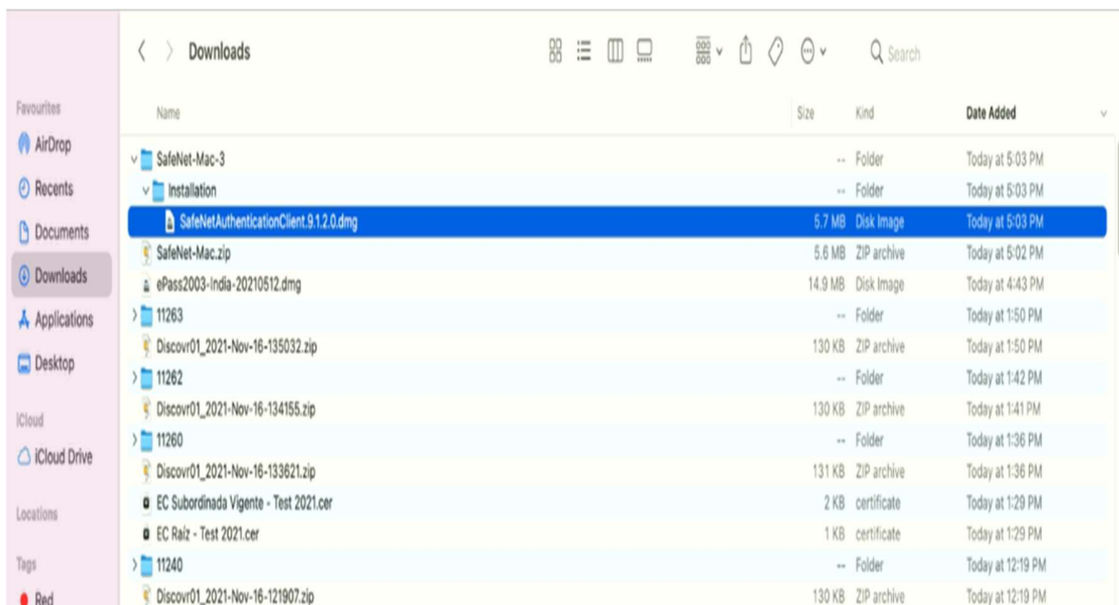


The screenshot shows the eMudhra website's repository page. The page header includes the eMudhra logo and the text "Certifying Authority". Navigation links include Home, Purchase, Customers, Partners, Repository, and Contact Us. The main content area is a table listing various software products for download. The table has columns for product names and download links. The product "Safenet (Mac)" is highlighted in the list.

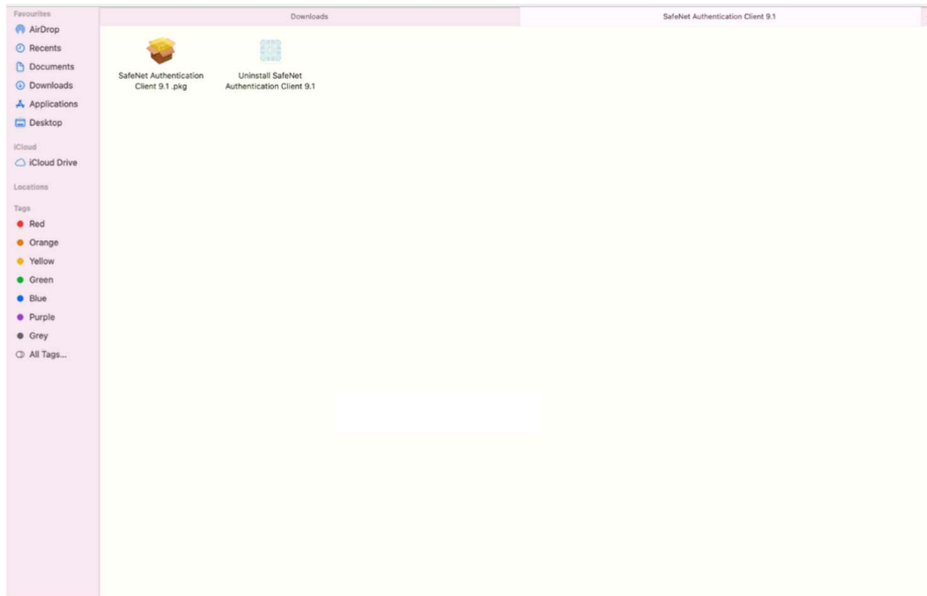
Product Name	Download Link 1	Download Link 2	Download Link 3
ePass 2003 Auto (Windows 32/64 Bit) New			
eMudhra Watchdata (Windows)			
eMudhra Watchdata (Linux)			
Trust Key (Windows)			
Trust Key (Linux)			
Aladdin (Windows)			
eToken PKI (32-bit)			
eToken PKI (64-bit)			
ePass 2003 Auto (Windows 32/64 Bit)			
ePass 2003 Auto (Linux)			
ePass 2003 (Mac)			
Safenet (Windows 32/64 Bit)			
Safenet (Mac)			
e-Mudhra Sub CA Class 3 for Document signer 2014	Download	Download	Download
e-Mudhra Sub CA for eSign Biometric 2014	Download	NA	
e-Mudhra Sub CA for eSign OTP 2014	Download	NA	
CCA India 2011	Download	Download	NA
e-Mudhra CA 2011	Download	Download	NA
e-Mudhra sub CA for Class 1 Individual 2011	Download	Download	
e-Mudhra sub CA for Class 2 Individual 2011	Download	Download	
e-Mudhra sub CA for Class 2 Organisation 2011	Download	Download	
e-Mudhra sub CA for Class 3 Individual 2011	Download	Download	
e-Mudhra sub CA for Class 3 Organisation 2011	Download	Download	
e-Mudhra sub CA for Class 3 RA 2011	Download	Download	

Click Safenet(Mac) to download safenet driver

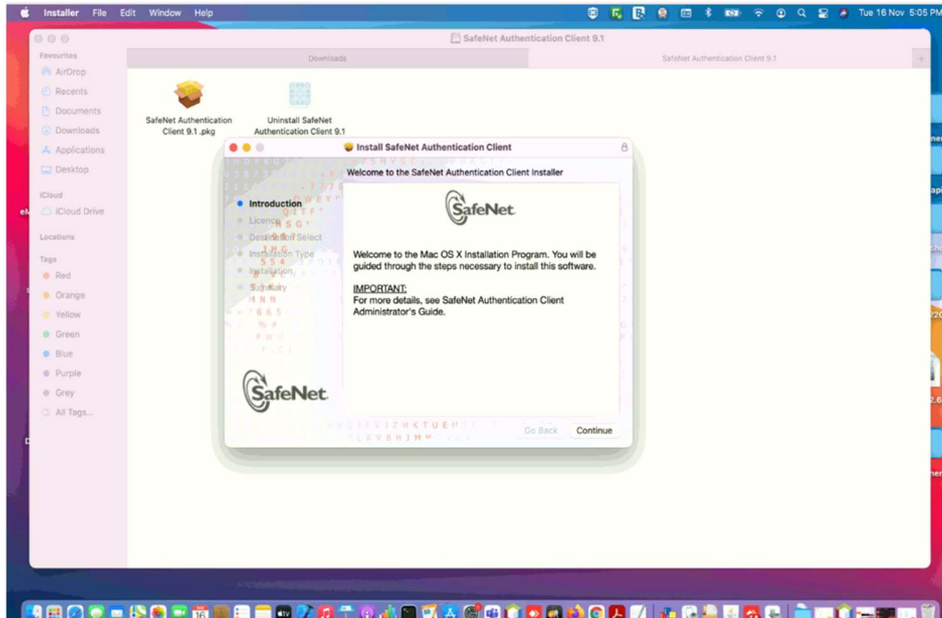
2. After downloading, you will find SafenetAuthenticationClient.9.1.2.0.dmg in Downloads directory/folder



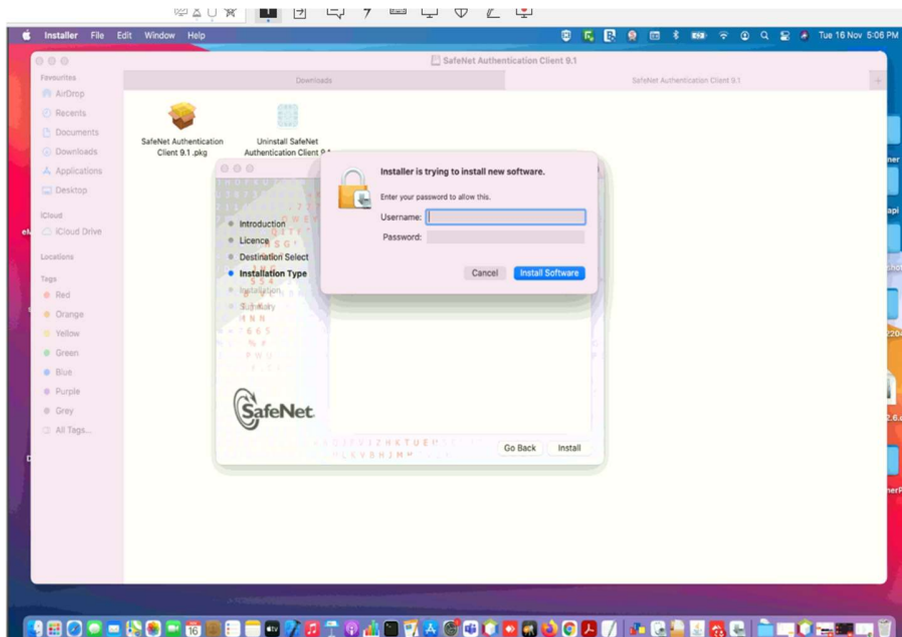
3. Disk Image package of SafenetAuthenticationClient have the following files (refer screenshot)



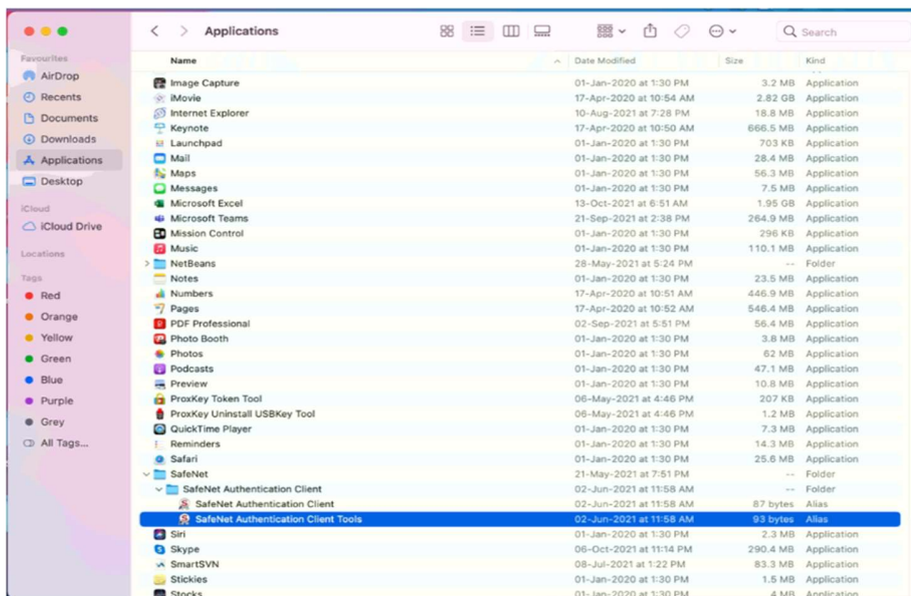
4. Double click the pkg file to begin the installation



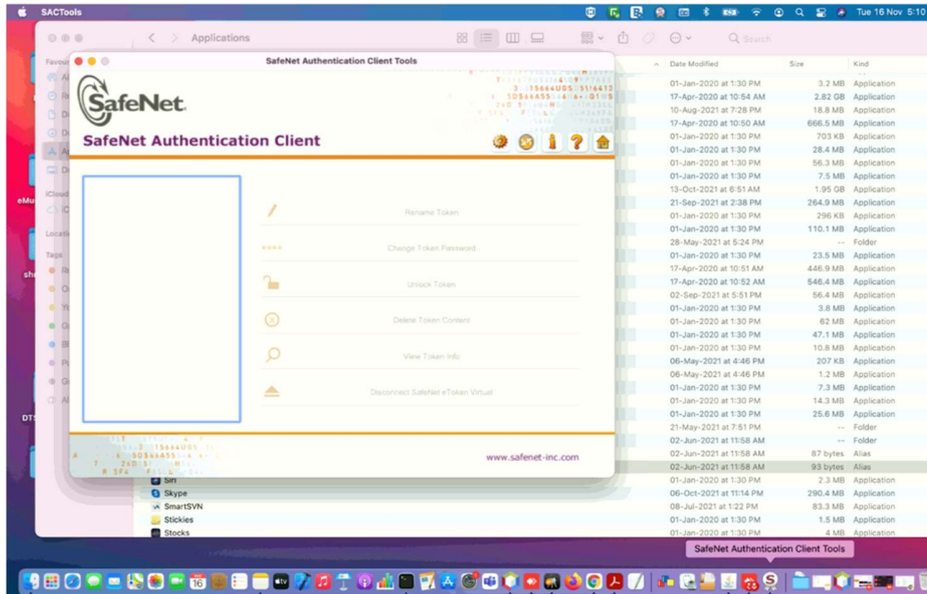
5. Enter your username and password for to complete the installation



6. Now installation of driver is completed. You will find the token manager from the Lanchpad and in the Application with Name "Safenet Authentication Client Tools"



7. After Open the **SafeNet Authentication Client Tools** it will be look like that.



8. After Connecting token to USB Port SLOT you will able to access or view the details after login.

