


EndNote: Download & Installation for Mac (Students)

This article covers how CSUF students can download, install, and activate EndNote

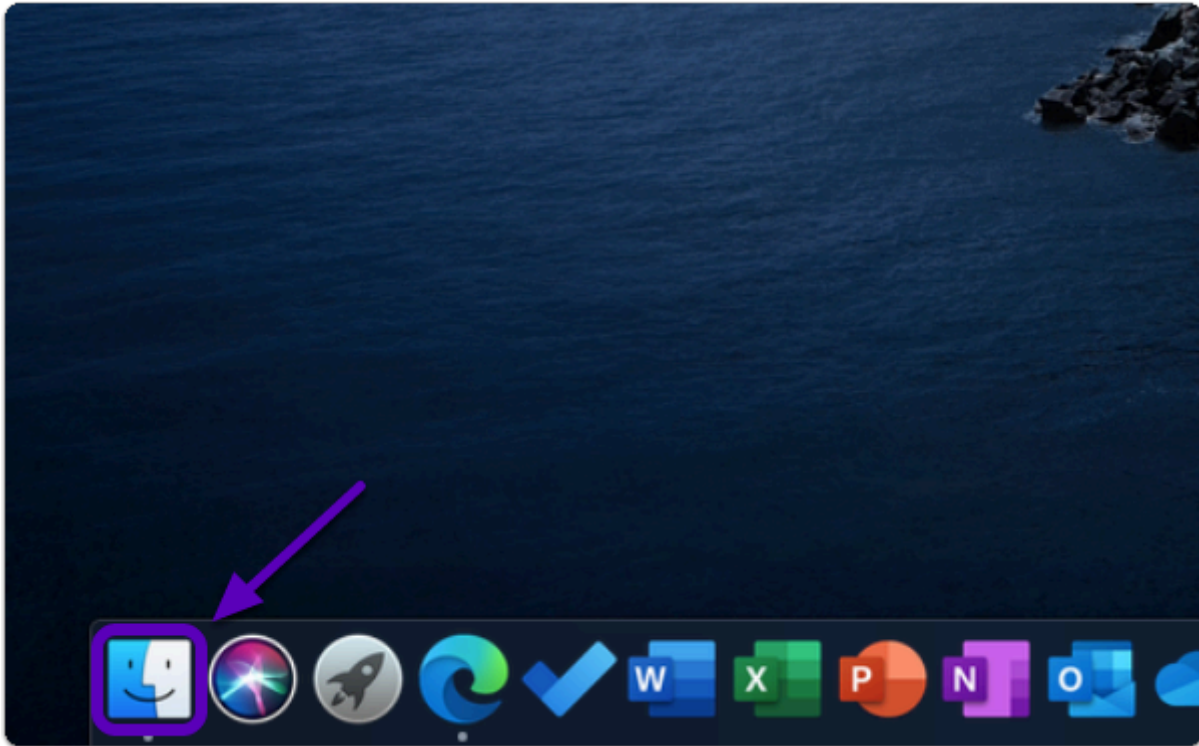
Step 1: Remove Previous Versions of EndNote

-  If you do not have a previous version of EndNote installed, proceed to [Accept the End User License Agreement](#)

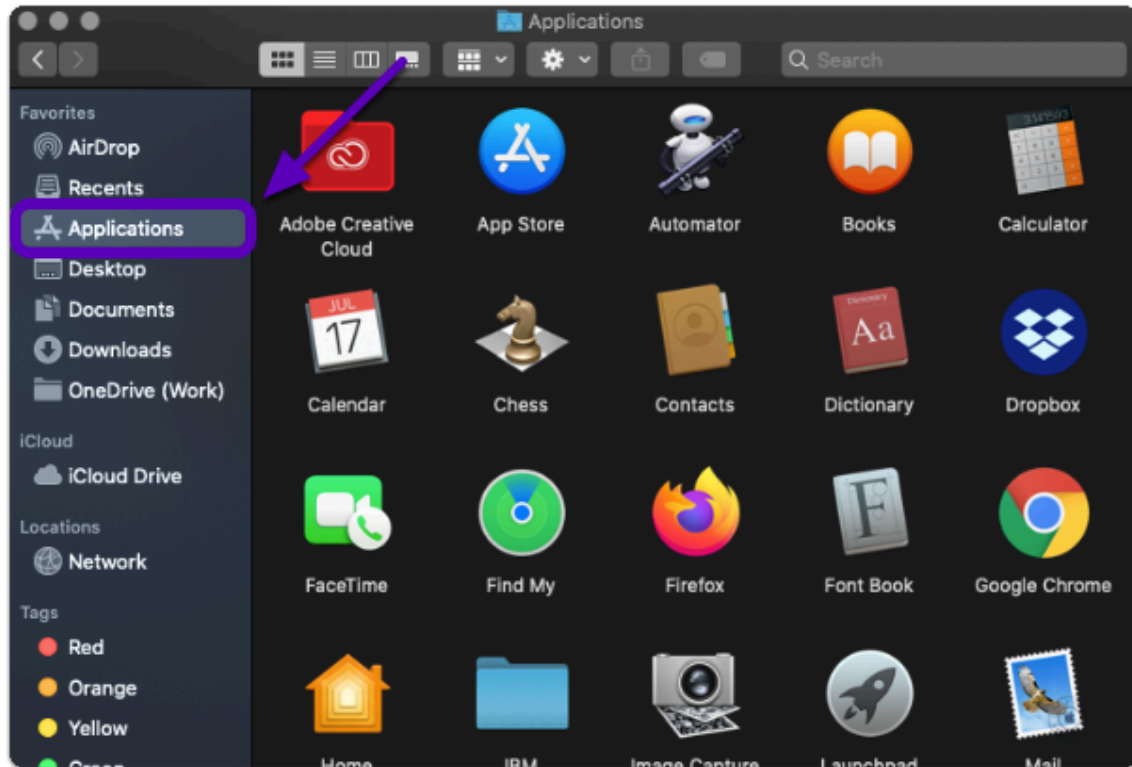
If you have an older version of EndNote on your device you need to remove it before installing the newer version.

This will help avoid potential clashes between multiple versions.

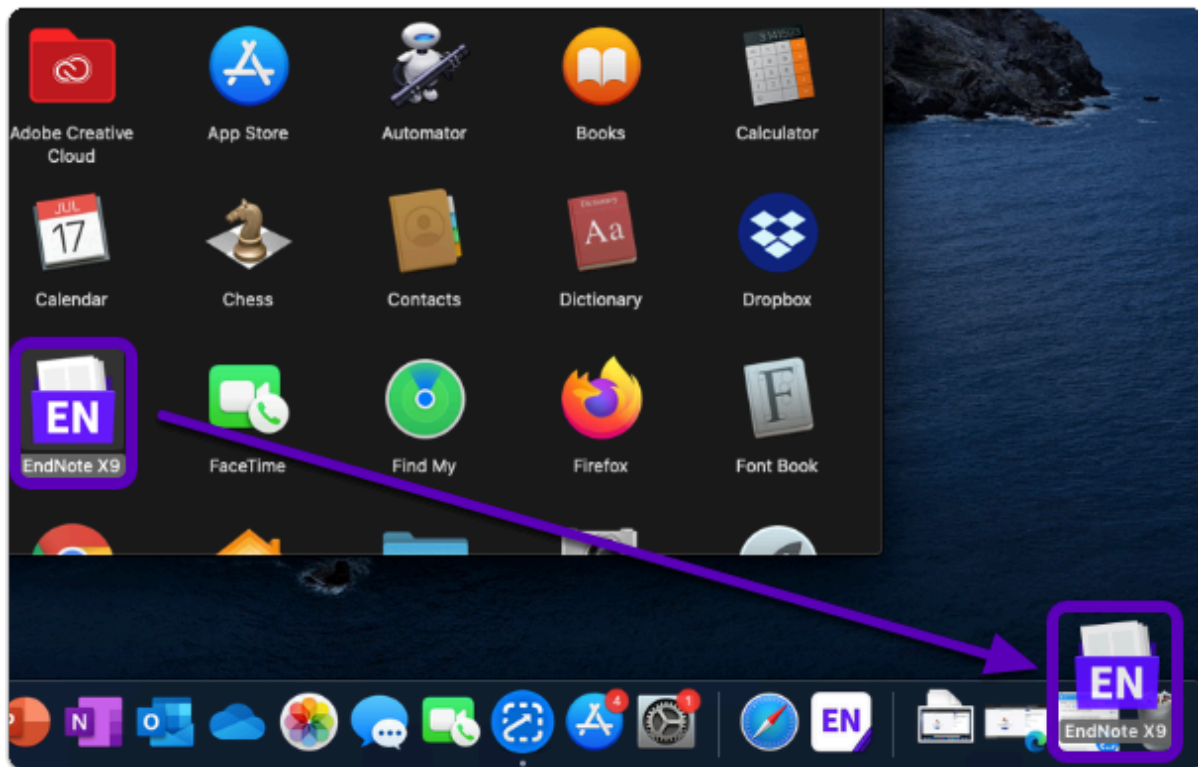
1. Open up Finder



2. Click on Applications

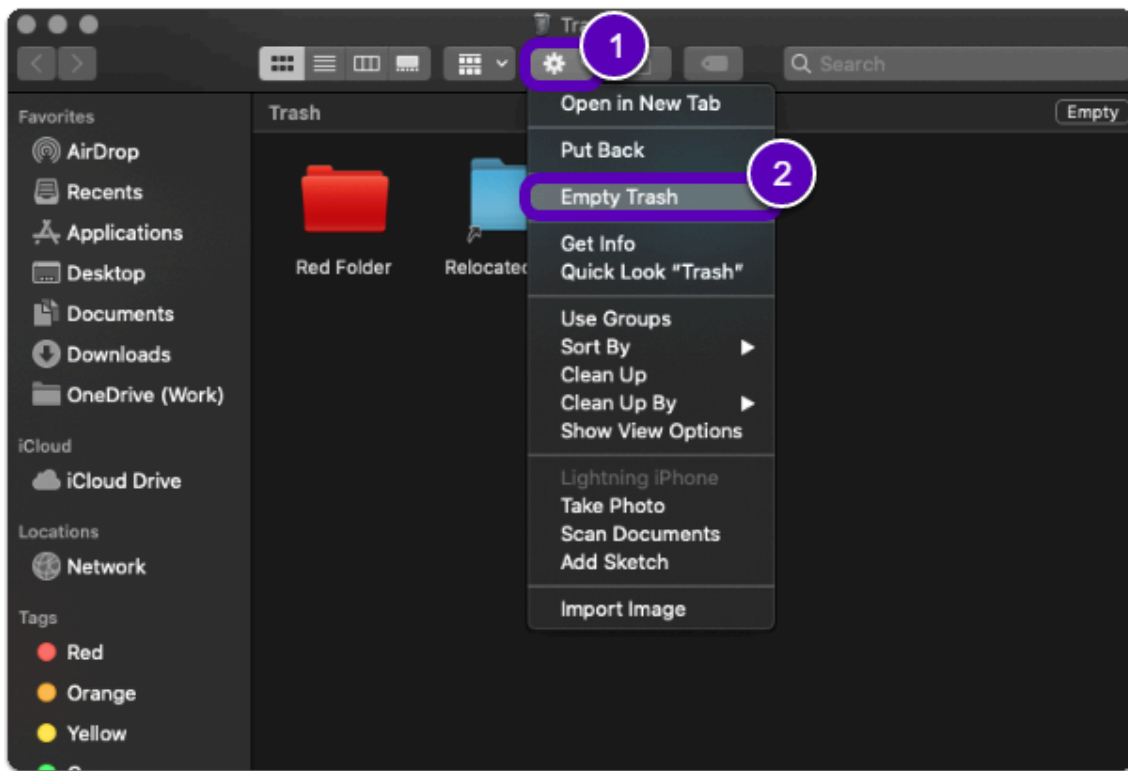


3. Select EndNote from the list and put it in your Trash



4. Empty your Trash to finish uninstalling

- i Note: Open your Trash
- 1. Click on the gear icon
- 2. Then click "Empty Trash"

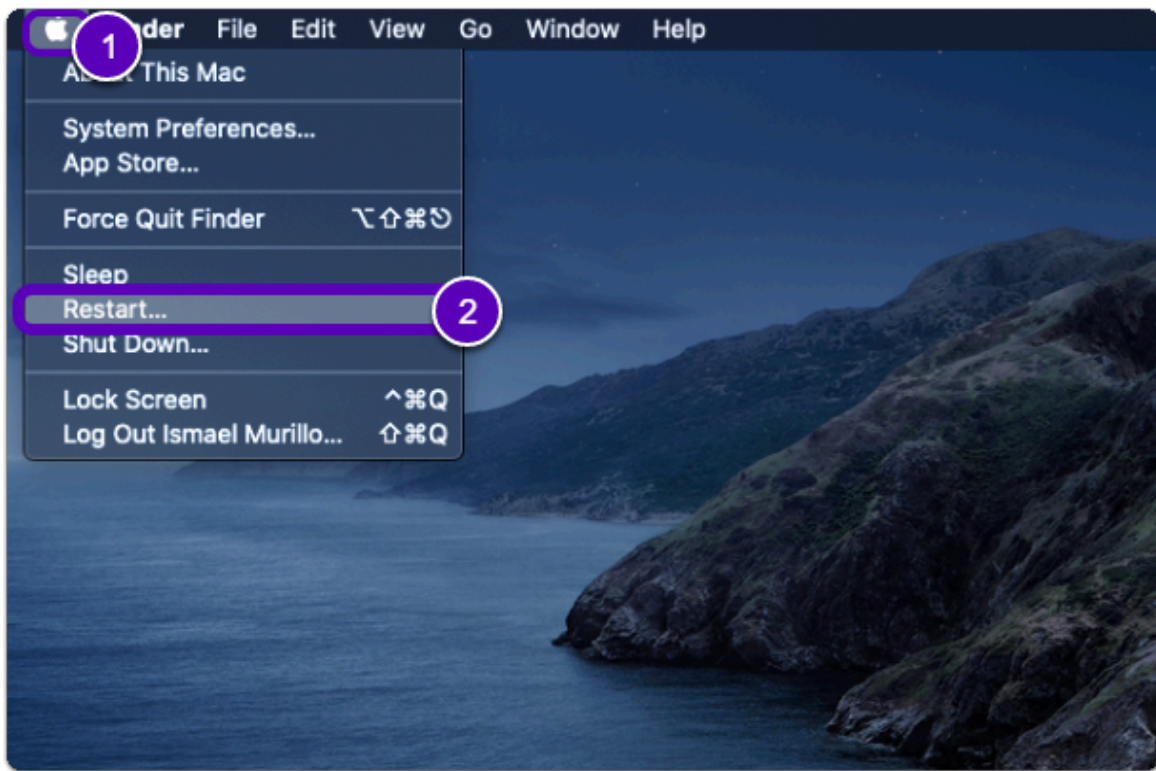


💡 Tip: You can also right-click/double-click/control-click on your Trash, then select "Empty Trash"

5. Restart your computer

i Note:

1. Click on the apple icon
2. The select "Restart..."



Warning: You will need to restart your computer to complete the uninstall process.

Step 2: Accept the End User License Agreement

1. Open your browser to the EndNote Software page and click "Download EndNote"

- a. Go to the [EndNote Software Page](#)
- b. Click on "Download Endnote"

Division of Information Technology > Student Services > Software > EndNote

EndNote

EndNote is a commercial reference management software package, used to manage bibliographies and references when writing essays and articles.

Download and install EndNote on your own computer.

- Click on the download link below
- Log in with your CSUF Portal username and password.
- Refer to the installation guide below for instructions on how to download and install the software.

Note: There is no license key required for EndNote.

DOWNLOAD ENDNOTE

Installation Guide

Use this step by step guide to help you install EndNote on a personal computer.

[EndNote Guide \(PDF\)](#)

Features Of EndNote

EndNote can do a variety of tasks for you:

- Find It
- Search your favorite databases right within

2. Login using your Portal Username & Password

Login to CSUF Portal

Username

Password

Login

Need help logging in?
DUO Two-Factor Authentication (2FA) is required to login.

First time students and applicants
[Create my campus account](#)

Alumni
[Alumni click here](#)

4. Read and accept the End User License Agreement (EULA) then click on Download End-Note

! Alert: Once you read the EULA, make sure to tick the check box and click on "Download End-Note"

(ii) will not use PDFNet SDK for development, compilation, debugging and similar;

(iii) will not reverse-compile or decompile, analyze, reverse-engineer, reverse-assemble the source code or underlying algorithms of PDFNet SDK or attempt to do any of the foregoing;

(iv) will not modify, adapt, translate or create any derivative works of PDFNet SDK.

(b) End User will not access, install, download, copy, modify, or transfer PDFNet SDK or any of its components, except as expressly permitted by Thomson Reuters (Scientific) LLC. End User's obligations under this Agreement will remain in effect for as long as the End User uses the Product, and shall be enforceable by PDFTron Systems Inc. as a third party beneficiary.

(c) PDFTron Systems Inc. will have the exclusive ownership of all right, title, and interest in and to the Product and all intellectual property rights and confidential information pertaining thereto, subject to the terms and conditions of this Agreement; and

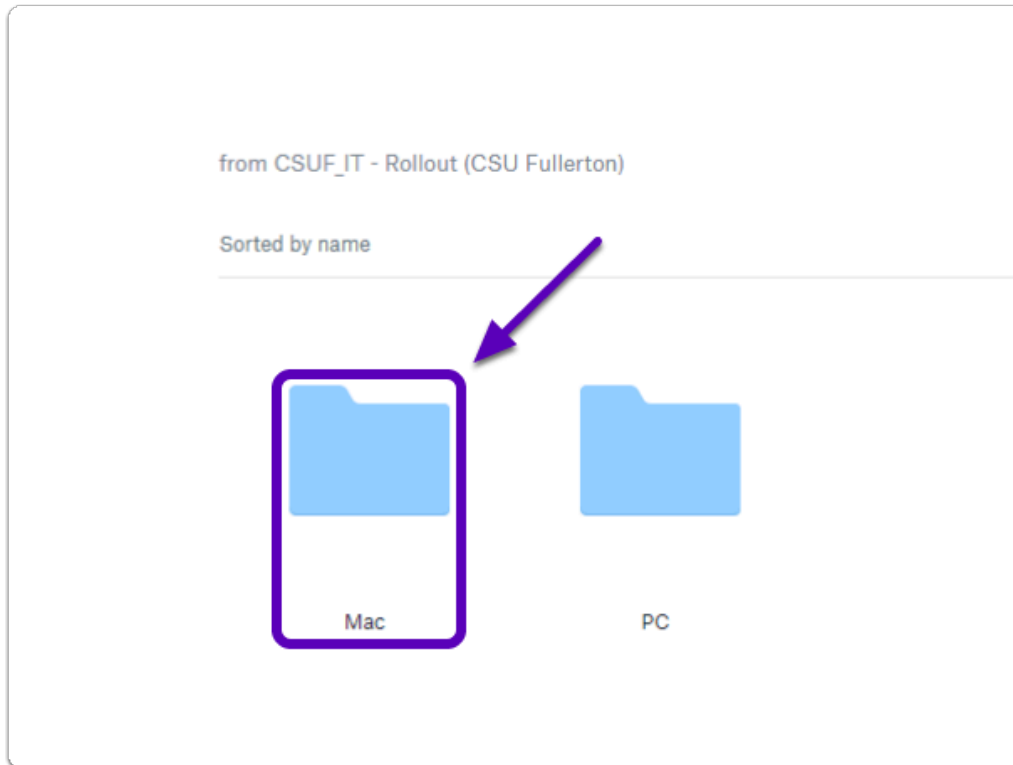
(d) End User's obligations under this Agreement will remain in effect for as long as the End User uses the Product, and shall be enforceable by PDFTron Systems Inc. as a third party beneficiary.

13. ACKNOWLEDGMENT. Use of the Product affirms that End User has read this Agreement and agrees to be bound by its terms and conditions.

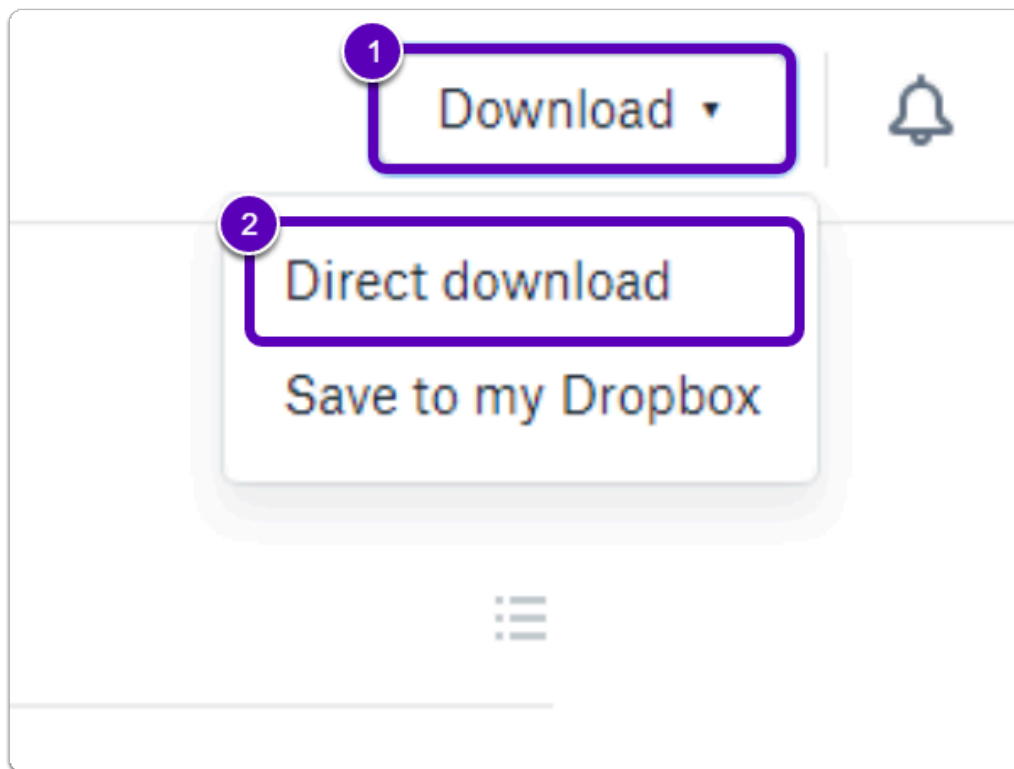
☒ By marking this check box, I represent that I have read, understood and agree to the terms and conditions of this Agreement, and I am signing it freely. No other representations concerning the legal effect of this Agreement are necessary.


[Download End-Note](#)


5. You have been redirected to a Dropbox page. Select the operating system that the software will be installed on. For this guide, click on Mac (MacOS).



6. Click on "Download" then "Direct Download"



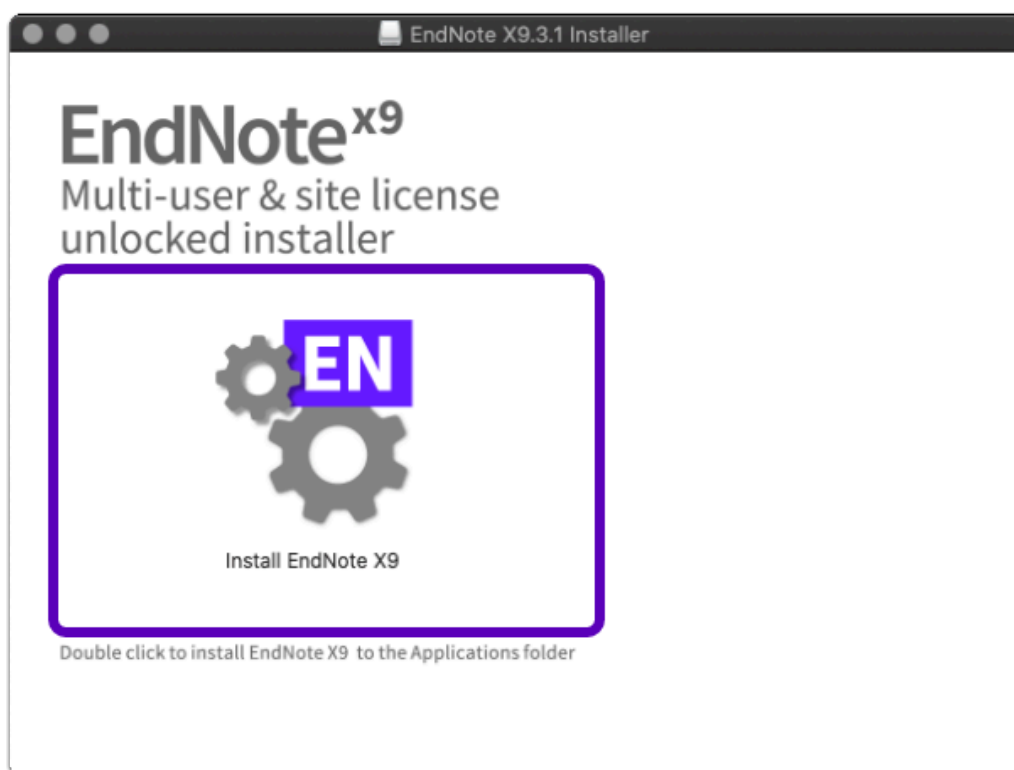
 Tip: The download button is located in the top right of the web page

 Warning: The file download time may vary based on the device and internet connection.

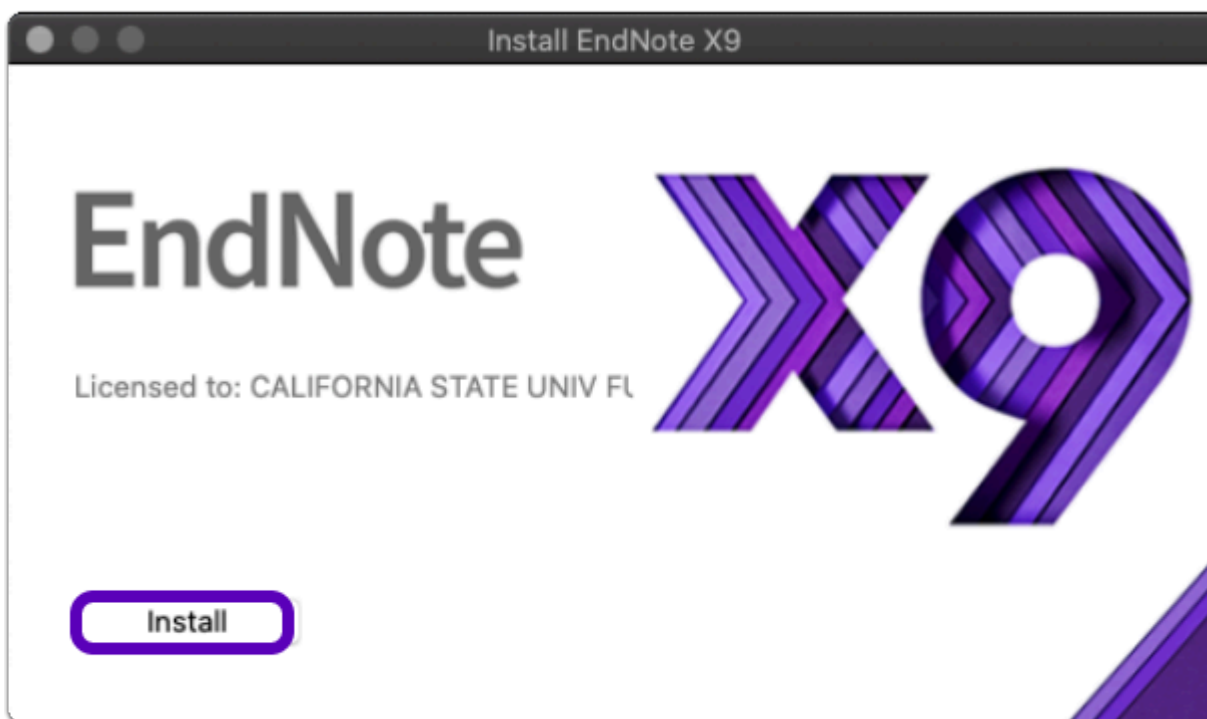
Step 3: Install the Software

1. Locate & open the installation file, double click "Install EndNote X9"

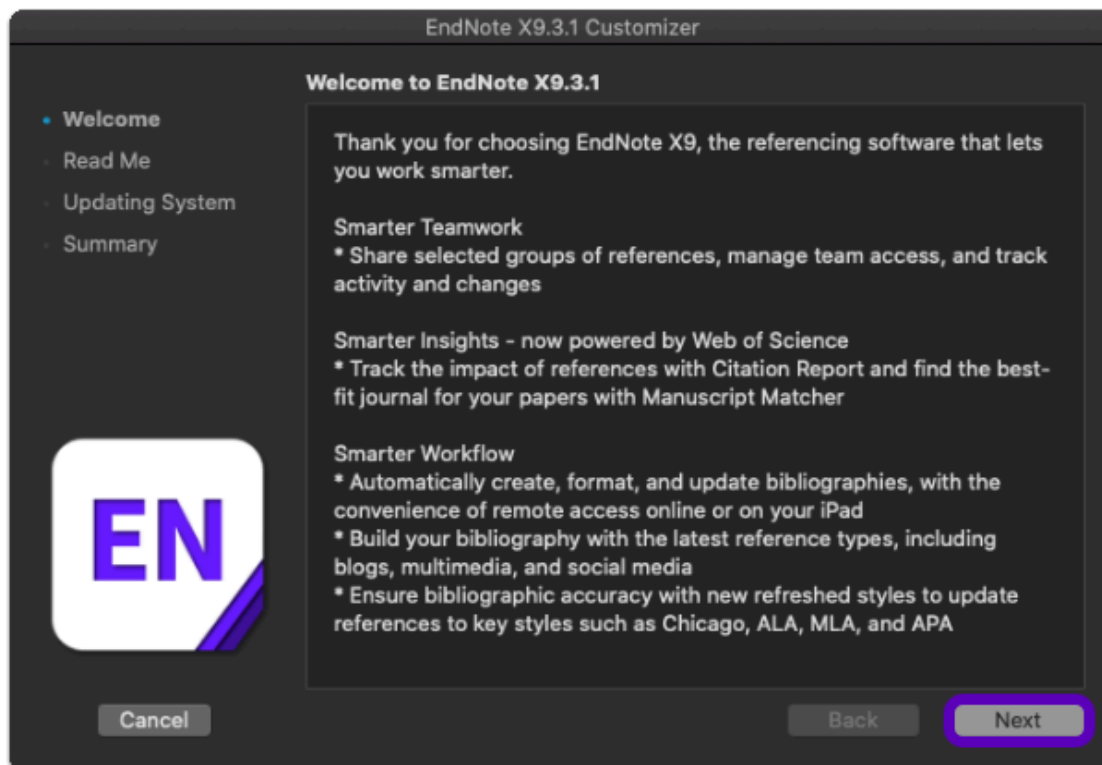
i Note: The installation file should have gone to the "downloads" folder by default, unless changed



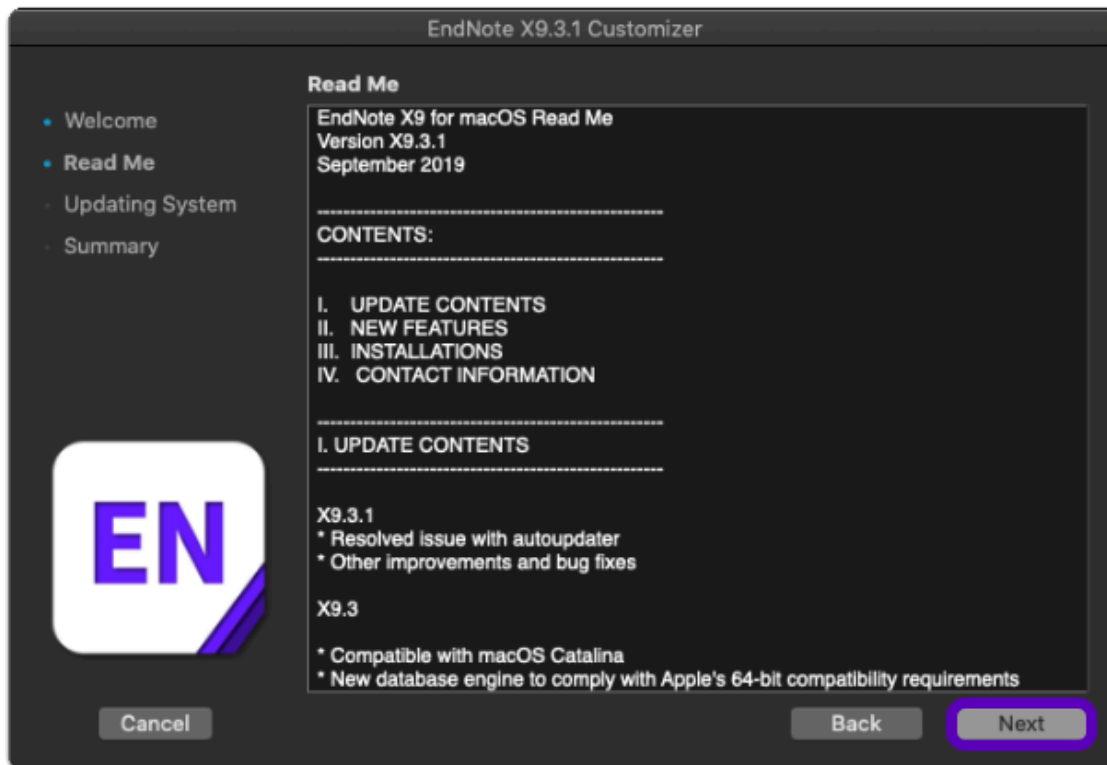
2. Click Install




3. Read the EndNote X9 welcome, then click Next

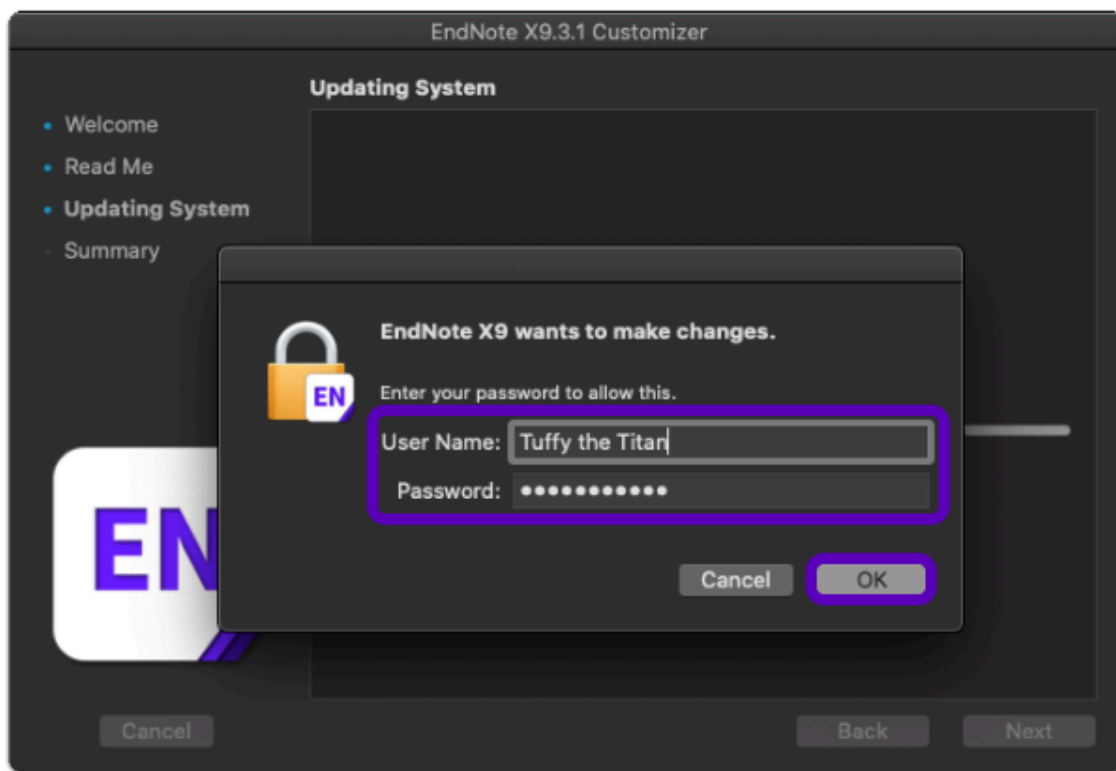


4. Read the "Read Me" information, then click Next

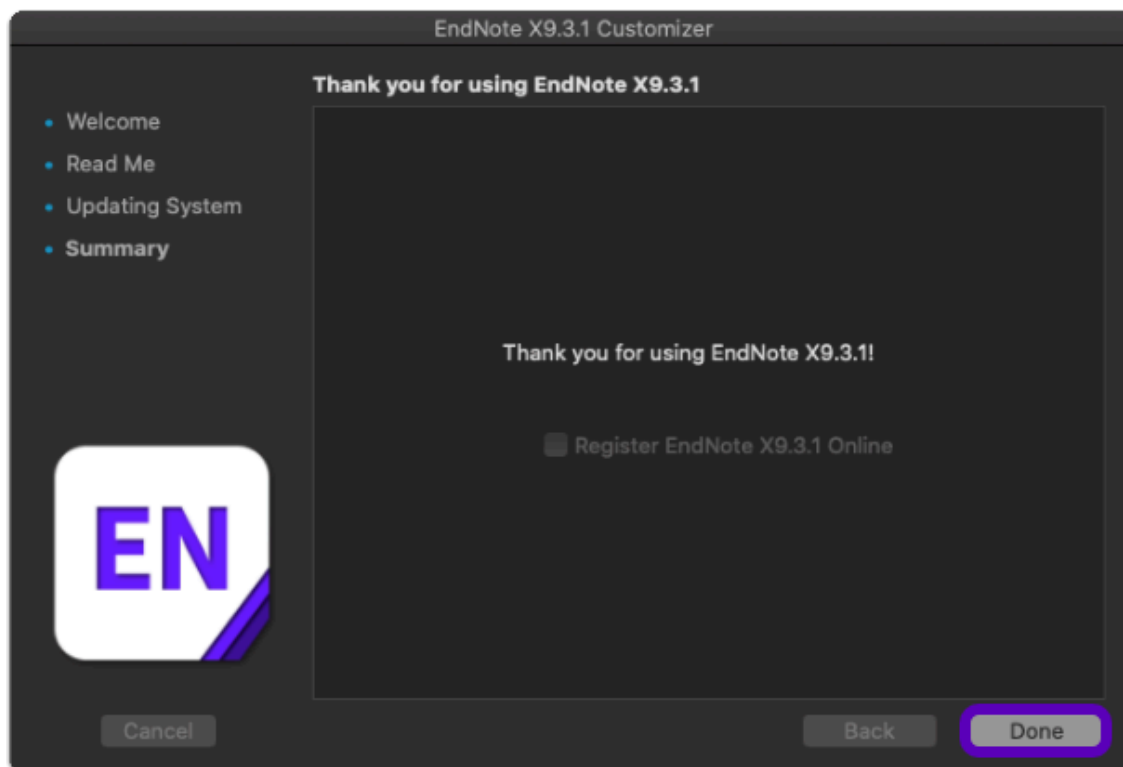


5. Sign in to your Mac Profile, then click OK

 Alert: This is you Mac computer credentials, not your portal credentials



6. Click Done



EndNote is now Installed & Activated

Where is EndNote located?

- Open the **Launchpad** app (Looks like a rocket in a circle)
- Find the "**EndNote**" Icon (It may be on the second page)
- **EndNote X9** will be located here unless it is moved



Need help using EndNote?

LinkedIn Learning is available to all currently enrolled CSUF Students

- Contains over 13,000 courses taught by real-world experts and a library that is constantly up-to-date
- **On the Student Portal, search for "LinkedIn Learning" to get started**

Need technical assistance?

Contact the Student IT Help Desk at (657) 278-8888
or StudentITHelpDesk@fullerton.edu

Visit the Student Genius Center on the first floor of the Pollak Library North. Go to the SGC website for walk-in hours: <http://sts.fullerton.edu/sgc>.

The Student IT Help Desk and Student Genius Center can assist with:

- Issues with accepting the EULA
- Issues with installing EndNote
- Issues with activating EndNote