

Important information about EndNote version X9.3 and later versions

The new Apple OS Catalina has only support for 64 bit programs and EndNote released version X9.3 for Mac to secure EndNote's functions in the new OS. Later several minor updates have been released, and recently EndNote released version X9.3 also for PC/Windows.

Important information for you who are going to upgrade to EndNote X9.3 and later versions:

EndNote X9.3 and later versions will convert older libraries to a new format. Opening a converted library in an older EndNote version (pre X9.3) will not work, and the following instructions may lead to loss of data in the library. Please note that the old version of the converted library is still available and can be used in older EndNote versions. If you are only going to use EndNote X9.3 and later versions, updating to the most recent version will not cause any problems!

Important: When you open an existing library in X9.3 and later, it will create a converted version for use with this new database engine. The original library will not be changed, so you can continue using it X9.2 or earlier. Alternatively, use Sync to move your data across systems and versions.

EndNote X9.3.1 Update

This update contains the following:

- ✓ Resolved issue where libraries would not convert to the new database format under certain circumstances.

EndNote X9.3 Update

This update contains the following:

- ✓ New database engine for enhanced performance and cross-compatibility with X9.3.2 for macOS
- ✓ Unicode support updated and modernized
- ✓ Improvements to Find Full Text coverage, including support for Allen Press, Ingenta, and more
- ✓ Other improvements and bug fixes

4



Windows-users that may have to use older EndNote-versions should not update to X9.3. at this moment (Mac-users have no choice if they have upgraded their OS to Catalina). All users should make a back up copy of their library before opening the library in the new version.

EndNote X9.3 will not update automatically, but requires a manual update. This means that nobody will get an upgrade without their consent.

Contact the library of you have questions about upgrading to X9.3.