

Mac App Store

Limitations of Curio from the Mac App Store

If you obtained Curio from the Mac App Store then it may have certain limitations due to sandboxing or other Mac App Store restrictions.

Sandboxing is an Apple technology which limits an app's permissions and functionality to ensure a safe and secure app environment. For example, a sandboxed app can only read and write files in certain areas of your hard disk, and it can only access your computer's camera with the appropriate entitlements and permissions.

Curio from the Mac App Store Limitations

- AppleScript figure actions are not supported.
- The internal macOS sharing framework is used to send emails from within Curio, instead of using AppleScript. While Apple's Mail client supports this sharing service very well, of course, compatibility with 3rd party mail clients may vary. As a workaround, exports can be made to your Desktop, then you can manually create a mail message and add attachments.
- Curio Professional's *external asset library* and *lock file* features are only supported if those projects are stored in the Projects folder specified in Preferences.
- Remote, insecure http connections are not supported in embedded web view figures, as Organizer documents, as Sleuth sites, or during web archive or favicon retrieval. However, you can create insecure http web link figures and figure actions, which will open in your default browser.

Within this project, you can learn more about certain Mac App Store restrictions with notes like the following. These notes are meta tagged with a special “App Store” image tag for easy identification and searching.



Mac App Store Restriction

Here is a sample notice.