

Frequently Asked Questions

Q: Which operating systems does the Strawberry client support?

A: Windows: Windows XP Service Pack II/ Windows Vista 32bit/64bit/ Windows 7 32bit/64bit

Apple: OSX 10.5 or later

If your operating system is not listed in this Overview, you may still be able to use Strawberry.

Q: Is it possible to share projects from applications other than Avid, Final Cut and Premiere?

A: Yes. Strawberry is optimized for the most popular editing applications but can be adapted for compatibility with other applications as well. To work with Strawberry an application has to meet certain criteria for handling project/media files and for handling network access. If your needs require you to use Strawberry with applications other than Avid, FCP and Premiere you should contact us. We will help you find the right solution.

Q: Does Strawberry currently allow users to share editing sequences between Avid and Final Cut Pro?

A: No. We don't offer this feature at this time. We do recommend the third-party application, Automatic Duck. It supports a wide range of applications beyond Avid and FCP.

Q: Does Strawberry offer a proxy preview for clips?

A: We have not yet implemented this feature.

Q: Does Strawberry copy or move any material while collaborative editing?

A: No, Strawberry is always pointing to the original source files on the server, regardless of the number of editors working on it.

Q: Can Strawberry be installed on every NAS/SAN?



A: Yes, once the Strawberry MDC is connected to an existing storage/file system, it can be used for collaborative editing.

Q: What is the morphing file system?

A: We are proud to say that the morphing file system is one of our greatest innovations. A quick explanation and overview [can be viewed here](#).

Q: Is it true that Strawberry can be adapted to every workflow?

A: Yes. Since Strawberry is a modular in design, it can be adapted to any existing workflow. If you want us to help you design a new workflow or to integrate Strawberry into you existing workflow.

Q: Can I connect Strawberry to existing media asset management or archiving systems?

A: Strawberry uses standard database technology (MySQL), making this connection possible—with some additional effort.