

Collaboration without the cloud



cineXtools Remote Insert connects editors and clients.

When a collaborative cloud workflow just can't keep up with client demands, use cineXtools Remote Insert.

The Issue

The cloud is a wonderful place to work collaboratively. However, there's a downside when trying to review or deliver files. Any time there's a change, the editor applies the changes, exports a new file then uploads it. Finally, the client downloads the new file. The roundtrip can take a while and is entirely dependent on your internet bandwidth, which can vary from person to person.

Even using a file sharing app, like Dropbox, requires the edited file to be re-indexed because any change, no matter the size, is considered a new file. So while the editor's local copy can be updated quickly, the client still needs to wait for the edited file to be made available, and then download the entire, newly indexed file. All because of one small change.

The Solution

cineXtools Remote Insert directly addresses the issue that makes collaborative editing so challenging in a remote environment. Remote Insert gives the editor the option to create an agent that automatically inserts changes to a client copy, on their own system, mirroring the editor's local changes.

With a simple double click, the client can take care of updating their review file on their own. Each agent contains a copy of the new material and the cineXtools insert software. Double clicking the agent activates the zipped cineXtools software and makes the insert(s) without the client ever having to open any application. Finally, there's no need for anyone to remote into someone else's system.

Remote collaboration as easy as a double click? Yes it is.



1) Each stakeholder has a copy of the viewing file.

