

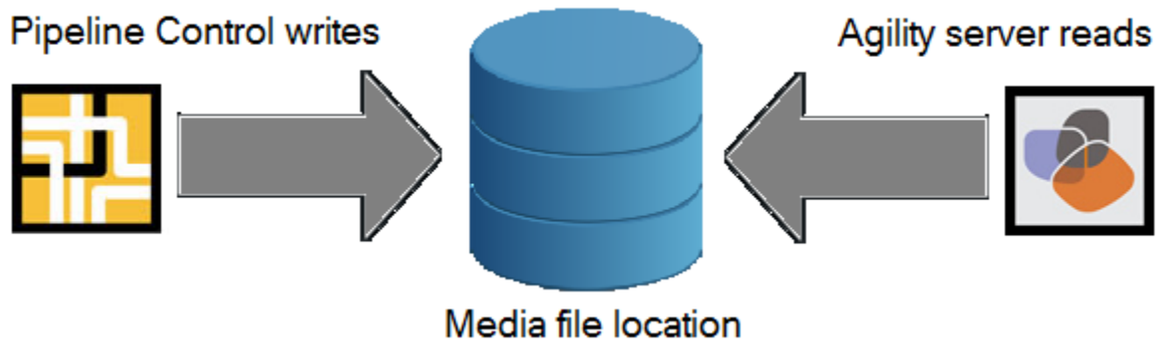
Using Agility Publish within Pipeline Control for Windows

Set up and use the Agility publisher in Pipeline Control when you want to submit media directly into an Agility Job Profile.

There are two simple steps to configuring a Pipeline Control for use with the Agility Publish:

1. Select the folder location where Pipeline Control will be writing the captured media file to. This is done from within the wrapper dialog (QuickTime or MXF OP1a). The location **must** be accessible from the Agility system as a network UNC path.
2. Select the Agility Node and Job Profile from within the Agility Publish plug-in dialog.

The workflow: Pipeline Control captures and writes a media file to a media storage location and submits a job to a selected Agility Job Profile. The job request includes the Job Profile name and the location where Agility can find the captured media file. Agility will start the job and processes it through the respective Profile using the captured media file at the location given to it by Pipeline Control's Agility Publish.



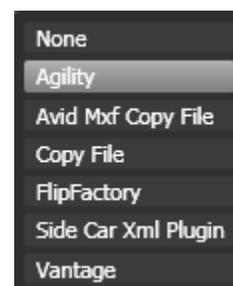
Selecting the Pipeline Control storage location

Create and configure the Pipeline Control document (Schedule, Log&Capture or Trigger) you plan to use for this job, including the wrapper and media format, and the storage location you plan to use. In the Wrapper dialog, specify the storage location (see *Selecting a Wrapper* section in Chapter 8 of the Pipeline User Guide on a network share, or a share directly on the Agility server (recommended). This storage location will be referenced by the Agility Publish as described below.

Setting up Agility Publish

Follow these steps to configure Pipeline Control's Agility Publish:

1. Open the appropriate Pipeline Control document.
2. Select Agility as a publisher by selecting Publish > Agility.
3. From the Agility Publish setup dialog enter the target Agility serve name or IP address. The Port number defaults to 80 and should be changed only if this has been modified when your Agility server was installed.
4. Press the Connect button to display all of the Job Profiles on your Agility system.
5. Select a Job Profile from the list that appears.
6. Now you must select the location where Agility can find the captured media file that Pipeline Control will create. The File Location field needs to be entered from the *perspective of the Agility Server* and must be the same location that was entered in the Wrapper dialog. Complete the File



Location field by following the instructions below based on where Pipeline Control will be writing the media file.

7. Select OK to close the Agility Publish dialog.
8. If you have not already done so configure all other Pipeline Control parameters. Pay particular attention when selecting the location where Pipeline Control will be writing the media file. Make sure that the location where Pipeline Control is writing the file is equivalent to the location where Agility will be looking for it.