

Upload your files to Airshow!

FTP is an easy way to transfer files over the Internet. The Airshow FTP server allows our clients to exchange music and other data files with the Springfield or Boulder studios. See the note below regarding SD2 files*.

To use the Airshow Mastering FTP site, you will need an ftp account with username and password provided by your mastering engineer or our ftp wrangler, Jason McDaniel <Jason@airshowmastering.com>

Using an Internet browser:

go to www.airshowmastering.com.

On the homepage, click on "Our FTP Server." You will be redirected to the Airshow FTP site. Enter your username and password.

To upload:

Click "Upload File(s)" and select the number of files to upload.

Then select "Choose File" and browse for the file to be uploaded.

Finally, select "Begin Upload."

If you are sending multiple files, please use an archiving program like Stuffit or Winzip to create a single archive file for upload.

To download:

Click on the down arrow icon to download a file. (You may also right-click or control-click on the filename to download files without the browser trying to display them.)

Uploading to an FTP server may take some time--especially when uploading large, high-resolutions files. Plan to upload things overnight or at a time when you will otherwise not need your Internet connection.

Using an FTP client:

Enter [ftp.airshowmastering.com](ftp://ftp.airshowmastering.com) as the host, and your username and password in the appropriate fields.

If you have any problems with our FTP server, please contact the mastering engineer you are working with, or Jason McDaniel (jason@airshowmastering.com) (303.247.9035).

***A note about SD2 files:** The data in an SD2 file is actually stored in two files: the data file and a so-called resource fork. If an SD2 file is transferred without this resource fork, it will be corrupted and may not play back properly. If you have the option, we prefer that you provide your files in a different format such as wav or aiff; If SD2 is your only option, please create a new folder containing all of the SD2 files, then use a program like Stuffit to create one single archive file of that folder. Uploading this archive file will ensure the integrity of your data.