

## Goal:

This feature will allow PeerSync to keep retrying open and inaccessible files in order to increase the chance for a locked file to be replicated to the Target successfully.

## **Preparation:**

Setup your PeerSync Profile.

- 1. Change the drop-down list in the top left from **Basic** to **Advanced**.
- 2. Select **File Options** -> **Open Files** -> **Global Settings** (bottom of pane).
- 3. The window below will open.

Additional Options	X
Global Recovery/Offline Options	
Retry Open and Inaccessible Files   ✓ Retry open/inaccessible files every 60 seconds   Set maximum number of retries to: 30	
Failed Connection Options   ✓ Retry failed connections every   1 minutes   Reconnect Options   ③ Run a scan on reconnect   ○ Store missed events and process on reconnect	
OK Cancel Help	

- 4. Check the first option to **Retry Open/inaccessible files every x seconds**.
- 5. Enter the range of time you want PeerSync to keep retrying inaccessible files.
- 6. Now Set the maximum number of retries to be x.

(To have PeerSync keep retrying a file, regardless of the number of revisions attempted, include 0 in the Maximum number of retries. Keep in mind this could be resource intensive (stored in memory) and concurrent file events may be queued until the inaccessible file has been replicated).