

Using AutoSweep In Integrity

So what is the AutoSweep function in Integrity and why is it so cool? To understand this, we need to be aware of the recommended way to use Integrity. Basically, you should check your audio files for dropouts three times with Integrity. Here's the list: 1. Check your files with Integrity right after you record them 2. Check your files right before you are ready to write to an Audio CD 3. Check your files after they have been written to an Audio CD Autosweep makes this easy. When you have Integrity set to AutoSweep, you will specify a folder as your AutoSweep folder. Once you have done this, any time you run Integrity (by just double clicking the icon, of course), it will automatically check every file in your Autosweep folder. Here's the way we suggest you do things: Set up a folder on your desktop called Autosweep files. This is where we'll always record our audio. Go ahead and record in an album with DC Six - let's say it's Bing Crosby's White Christmas.

When it comes time to save the recording, save it to the a new folder INSIDE the AutoSweep folder. Call this new folder "Crosby White Christmas". Now double! click the Integrity icon. Since it's set to AutoSweep mode, it'll instantly checked all the files in the autosweep folder, including all sub folders. In seconds, Integrity will give your files a clean bill of health - hopefully! Now go ahead and use DC Six to restore the files. When you are done and are ready to write to CD, just double click Integrity again to check all the files that have been created during your restoration activities. We don't want to write files to a CD with dropouts, do we? Now finally, write your files to CD and use Integrity to give them one final check. That's it! AutoSweep makes it easy to add file checking as a normal part of your restoration activities. **Integrity is only \$19.95 and you can have it right away by clicking here:**

<http://www.tracertek.com/khxc/index.php?app=ccp0&ns=prodshow&ref=Integrity>