



# SCREEN RECORDING

## OVERVIEW

Revcord continues to build its feature set with Screen Recording. This feature is priced just as all of the other features that Revcord offers—included! Easy to buy, easy to sell, and easy to install.

## SOFTWARE DETAILS

Screen Recording enables the client computer desktop to be recorded in the form of a WMV file format and then it transfers the WMV file on the server in the same directory where \*.DSF files are located. It also updates the DB record.

Screen Recording has two types of configurations. One is “Full Time Recording” or triggerd recording. The Screen Recording is a What You See Is What You Get. If you have multiple monitors going into one PC, it will record all screens but it is subject to resolution restrictions based on the server and the client.

In addition, in the Revcord Installation Wizard, a user can associate multiple screens to one channel and also play back screen recordings without any association to channels. This can be done in a single, dual, or quad mode.

## FILE SIZE/HARD DRIVE USAGE

The Windows Media Video 9 Image Version 2 codec is how Revcord does it. It is different from the other video codecs. Instead of processing uncompressed video, it transforms still images into video by using pan, zoom, and cross-fade transitions between clips to create an unlimited number of effects. The results can then be delivered at data rates of 20 kilobits per second (Kbps) which is 1.2M per minute. These files are compressed using either constant bit rate (CBR) or one-pass variable bit rate (VBR) modes.