

Video Services

Video Depositions

The Data Company's video deposition services are provided by certified legal video specialists (CLVS) and use digital broadcast quality cameras and state-of-the-art equipment for your legal video needs. Our video deposition equipment includes audio control, wireless lapel microphones, monitors, lighting supplements, and background shades.

Video Conversion & Synchronization

Video conversion (encoding) is the process of taking videotapes and/or audio tapes and converting them to MPEG files for use on your computer. Converted video can be stored on a CD, DVD, or hard drive. Video synchronization is the process of aligning converted digital video with the court reporters ASCII transcript. This process gives you the ability to jump to a specific portion of a video deposition by simply using the page and line number of text that is in the transcript.

Video Editing

The Data Company has state-of-the-art, non-linear digital editing suites. Non-linear video editing eliminates the need to lay down video in real time, and allows the video technician to make changes at any point to remove unwanted footage without affecting the rest of the edit. In addition, using non-linear editing software allows you easily insert other types of media into the video. Our technicians also have the capability of creating video clips from depositions, whether they are synchronized with the transcript or not.

Video Conferencing Suites

The Data Company's video conferencing services are designed uniquely for the legal community. When you need to connect remotely with clients or partners, we offer the technology, privacy, and amenities you need to conduct your business professionally. Our technology allows a one-to-one link, or a link with up to 10 simultaneous connections; whether ISDN or IP.

Forensic Video & Audio

The Data Company has one of the few technologies outside of the FBI and other agency crime labs that can enhance surveillance video into a clear and understandable film. It is frequently possible to find a camera that recorded an incident, but making the images recognizable requires a skilled technician and the proper equipment. The Data Company's forensic video equipment can decode multiplexed images, turn time-lapse video into real-time, stabilize unsteady surveillance video, identify images in large crowds, pull readable information from dark areas of video, and can perform similar forensic services on audio tapes as well.