



*Gaige & Feliccitti, LLP*

Court Reporting Services



Presents:  
Court Reporting Technology

[www.gandfreporing.com](http://www.gandfreporing.com)

[scheduling@gandfreporing.com](mailto:scheduling@gandfreporing.com)

(207) 854-5296

# *Court Reporting Technology*

- What is Realtime?



# Court Reporting Technology

- What is Realtime?
  - **Realtime Stenography** allows court reporters to instantly convert their stenographic notes into English text. The text is then displayed on computer monitors , iPads, or large projection screens placed around a conference room or the courtroom.



# Court Reporting Technology

- What is Realtime?

- **Realtime Stenography** allows court reporters to instantly convert their stenographic notes into English text. The text is then displayed on computer monitors , iPads, or large projection screens placed around a conference room or the courtroom.
- Realtime technology has proven helpful for deaf and hard-of-hearing individuals both in and out of court. It is also used in many other applications to provide access for hard-of-hearing people in compliance with the Americans with Disabilities Act or for other purposes.



# Court Reporting Technology

- What is Realtime?
  - **Realtime Stenography** allows court reporters to instantly convert their stenographic notes into English text. The text is then displayed on computer monitors , iPads, or large projection screens placed around a conference room or the courtroom.
  - Realtime technology has proven helpful for deaf and hard-of-hearing individuals both in and out of court. It is also used in many other applications to provide access for hard-of-hearing people in compliance with the Americans with Disabilities Act or for other purposes.
  - Realtime transcription is also used in the broadcasting environment where it is more commonly termed "captioning."



# *Court Reporting Technology*

- Legal Videography

- Legal Videography enhances the record for your use in court. By using the transcript along with the video, you can provide the court with a stereo experience, rather than a mono experience, if they were to just use the transcript.



# Court Reporting Technology

- Legal Videography

- Legal Videography enhances the record for your use in court. By using the transcript along with the video, you can provide the court with a stereo experience, rather than a mono experience, if they were to just use the transcript.
- Along with videotaping the deposition, the transcript can be synched to the video.



# Court Reporting Technology

- Videoconferencing

- With the introduction of relatively low cost, high capacity broadband telecommunication services in the late 1990s, coupled with powerful computing processors and video techniques, videoconferencing has made significant inroads in business, education, medicine and media. Like all long distance communications technologies (such as phone and Internet), by reducing the need to travel to bring people together .



## *Court Reporting Technology*

- Looking Glass Depositions

- “Looking Glass Depo gives deposition attendees the ability to harness the power of the internet. Deposition attendees can view and listen to a deposition, view the transcript as it’s being streamed in real time, share documents and exhibits, chat between attorneys; all in a secure environment,” commented Jack Feingold, DepositionConferencing.Com General Manager.

- Jack Feingold, DepositionConferencing.Com  
General Manager.



## *Court Reporting Technology*

- Looking Glass Depositions

- “Looking Glass Depo gives deposition attendees the ability to harness the power of the internet. Deposition attendees can view and listen to a deposition, view the transcript as it’s being streamed in real time, share documents and exhibits, chat between attorneys; all in a secure environment,” commented Jack Feingold, DepositionConferencing.Com General Manager.
- “With Looking Glass Depo, law firms can have more resources ‘attend’ depositions and the firms can obtain a video record of the event. Attorneys dramatically reduce travel time and increase efficiency.

- Jack Feingold, DepositionConferencing.Com  
General Manager.



## *Court Reporting Technology*

- Looking Glass Depositions
  - “Looking Glass is a secure & stable platform built on Adobe® Connect™, the online collaboration leader. Looking Glass Depo is fully web-based, works with virtually any browser (Chrome, IE, Firefox, Safari, and more), and includes dedicated audio bridging at no additional cost.
  - Looking Glass Depo convergences audio, video, web, and streaming technologies.
  - Looking Glass Depo’s Concierge Service makes it easy to use and requires no training or downloads for the attendees and participants



# Court Reporting Technology

The screenshot displays a video conference window titled "Car Accident.jpg". It features three video thumbnails on the left: a woman with a flower in her hair, a woman with glasses, and a man in a white shirt and tie. On the right, a large image shows the rear of a red SUV with significant damage to the bumper and wheel well. Below the images is a "Transcript Streaming" window with a table of text and timestamps.

Line	Text	Timestamp
20	host users the ability to control what other users	11:22:12
21	can see and do within the pod, allowing the client	11:22:18
22	to have maximum control over an unlimited number	11:22:22
23	of users.	11:22:24
24	There are available archives of the entire	11:22:26
25	deposition including audio, video, documents and	11:22:32
1	realtime transcripts, viewable immediately after	11:22:36
2	the deposition or meeting has ended.	11:22:38
3	There is also easy training available through	11:22:42
4	StreamTextLegal custom modules and courses.	11:22:48
5	And finally, it offers the ability to deliver	11:22:52
6	realtime through StreamText.Net to viewers who	11:22:54
7	only need to see the transcript. StreamTextLegal	11:23:00
8	is the complete deposition solution	



## *Court Reporting Technology*

- Exhibits
  - Scanning of exhibits.
  - Retention of scanned exhibits.



## *Court Reporting Technology*

- Exhibits
  - Scanning of exhibits.
  - Retention of scanned exhibits.
  - Embedding of exhibits into the electronic transcript.



# *Court Reporting Technology*

Questions?



# *Court Reporting Technology*

