

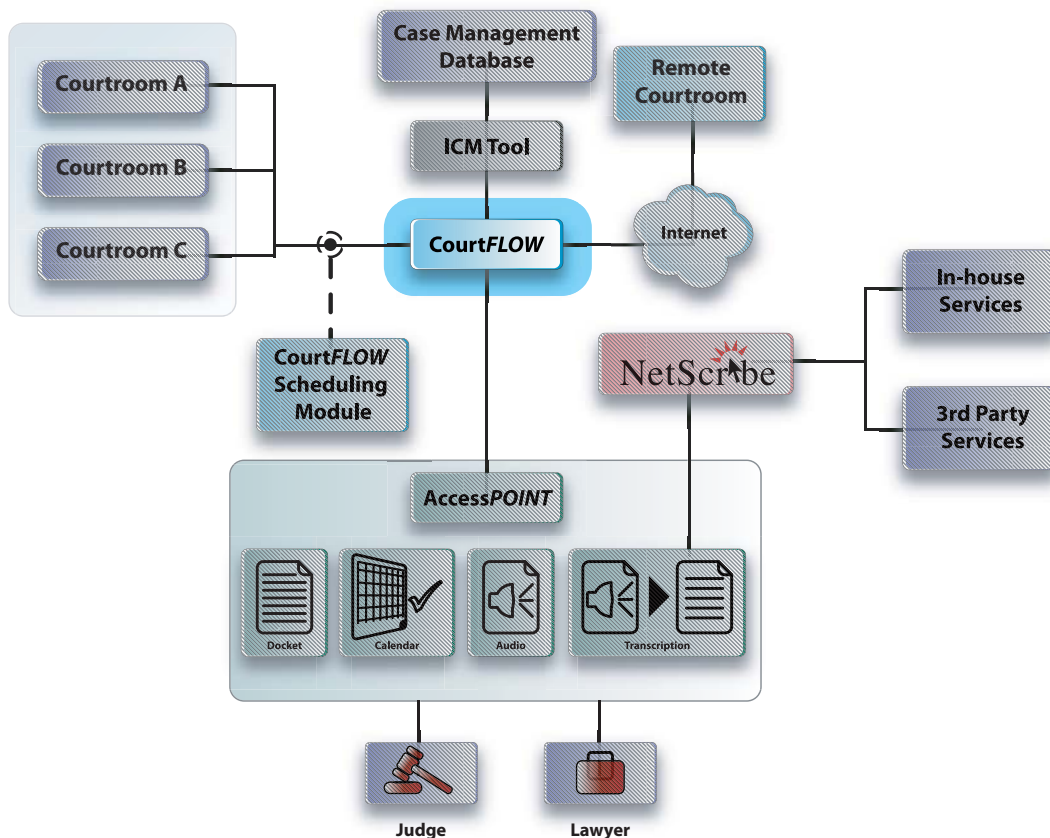
# VIQ



## CourtFLOW : A digital recording system

**Effortless digital recording, remote video monitoring, instantaneous retrieval and playback of any case audio, plus secure storage in one simple solution for your courthouse**

Digital recording, instant access to any recorded audio, video monitoring, and convenient electronic storage for every courtroom powered by VIQ's CourtFLOW system. CourtFLOW's digital recording system offers a superior alternative to analog recording systems by eliminating the need for physical media: there's no need to change, store, and search for bulky tapes. You'll be able to locate and retrieve any previously recorded audio with just a few clicks of the mouse. The enhanced video monitoring feature lets you monitor and control recording in multiple courtrooms from a single, remote location. CourtFLOW integrates effortless digital recording, text and video annotations, playback, storage, and workflow management into one complete enterprise-level solution.



# CourtFLOW Advantages

Get simultaneous digital recording of all of your courtrooms, with no bulky tapes to change or store. CourtFLOW provides your courthouse with convenient, reliable digital recording and a range of management features: archive, restore, import, export, and delete. CourtFLOW also includes the CourtFLOW Scheduling Module.

## Solution Advantages

- Records across multiple courtrooms simultaneously
- Can be managed from one central location or from individual courtrooms
- Allows you to instantly playback and review audio, even while recording
- Records continuously with virtually no intervention; there are no tapes to change and store
- Stores audio electronically so no worries about tapes being ruined, lost, or damaged by age
- Video monitoring feature lets you monitor and control recording in multiple courtrooms from a remote location
- Offers true archival facilities: archive, restore, import, export, and delete
- Easy point-and-click interface means minimal training required
- Lets you use customized speaker labels that suit your court
- Allows you to enter speaker information before recording begins for faster annotation
- Provides transcription utility for in-house transcriptionists
- Offers powerful search capabilities across cases and sessions
- Capable of exporting recorded audio to a CD for review at home
- Offers Quick Start Mode to begin recording in three mouse clicks
- Allows the judge to make private annotations not visible to anyone else
- Accepts multimedia attachments like scanned documents, videos, or pictures
- Allows sidebar, inadmissible, and sealed case recording
- Includes VIQ's CourtFLOW Scheduling Module for remote automated recording capability in all your CourtFLOW courtrooms

## Why choose CourtFLOW?

**It's easy...** A user-friendly digital solution, there are never any bulky tapes to change or store.

**It's fast...** Instantly access any recorded audio with just a few clicks of the mouse.

**It's secure...** With secure digital storage and the ability to seal cases, your confidential case proceedings are carefully protected.

**It's complete...** Recording, annotation, storage, transcription, and management, in one complete solution. CourtFLOW also includes the CourtFLOW Scheduling Module.



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

## Specifications

CourtFLOW is a secure, complete audio recording, annotation, storage, retrieval, and management system for courthouses.

- Works with BrightStor ARCserve and VERITAS Backup Exec for archive and restore operations
- Uses Open Database Connectivity and supports most third-party ODBC databases
- Allows recording in multiple courtrooms at the same time
- Allows up to eight audio channels per courtroom (dependent on audio card)
- Supports transfer to electronic case management (CM/ECF) systems through XML data
- Allows you to archive, export, import, restore, and delete audio
- Visible VU meters monitor recording levels at all times
- Works with Digigram (miXart8, LCM 440, VXpocket440, VX442, PCXpocket 240, PCXpocket 440) audio cards
- Works with Digital Rapids DRC-Stream cards (500, 1500, 2500) for video monitoring
- Records in MPEG, ADPCM, or TrueSpeech formats
- Supports backup to servers or CDs, eliminating bulky tapes
- Comes with VIQ's CourtFLOW Scheduling Module for remote recording control

## Server Requirements

- Windows 2000 Server, 2000 Server - Advanced, or 2003 Server
- High capacity fault tolerant hard disk array (RAID 5)
- Pentium 4 or Xeon processor
- Microsoft SQL Server 2000 or MSDE
- At least 2 Gigabytes of RAM
- Network card (Gigabit recommended)
- 250 Gigabytes free disk space (Disk space depends on audio storage requirements)

## Control Station Requirements

- Windows 2000 or Windows XP Pro operating system
- At least 512 Megabytes of RAM
- Pentium 4 2.0 GHz or better processor
- Display resolution that is at least 1024 x 768 pixels in dimension. In addition, it is recommended that you use 32-bit color depth or greater
- A Sound Blaster or compatible sound card for playback
- Minimum 5 Gigabytes free disk space

## LAN/WAN Requirements

- TCP/IP Protocol
- Minimum 8 Port Intelligent Switch
- Ping Timeout less than 200 ms
- 100 MHz network
- Recommended direct login to dedicated Voice server

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