











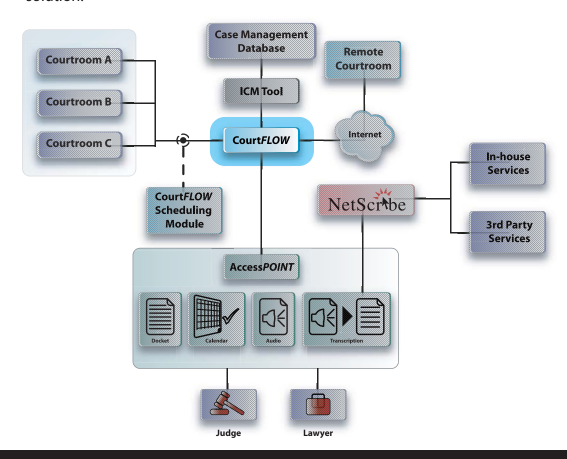




CourtFLOW: A digital recording system

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.



18002639947 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
- · Allows you to archive, export, import, restore, and delete audio
- Visible VU meters monitor recording levels at
- · 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
- · Supports backup to servers or CDs, eliminating bulky tapes
- Comes with VIO'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
- · 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
- · 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
- · Minimum 5 Gigabytes free disk space

LAN/WAN Requirements

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

COL 64 09 08 2005