VIQ

Digital Audio, Video and Evidence Capture and Management Solution

VIQ Solutions provides a complete, integrated digital audio, video and evidence capture and management software workflow for **courts**, **police/public safety**, **hearings**, **military**, **medical**, **education**, **transportation** and more.

Our simple but sophisticated software uses powerful database technology to take multi-channel digital audio/video capture to the next level. Advanced features like indexed multimedia attachments, powerful search capabilities, integration with third-party databases, automated fixed/cloud centralized storage, granular user customization and unmatched security let you control the capture, workflow and collaboration of your digital AV recordings.

VIQ is compatible with a wide range of video and audio capture hardware to give you the most flexibility. We provide the solution that's right for you, from a single camera and microphone to a country-wide installation of hundreds of units.

Three ways to capture...

Easy

For fixed locations, **VIQ Satellite's Advanced UI** offers multi-channel synchronized audio and video capture and advanced features like remote, multi-room monitoring and control and sophisticated playback and reporting functions.

Easier

If you're on the move, **VIQ Satellite's Simplified UI** provides all the features of VIQ's capture software in a simplified, touchscreen-friendly mobile package.

Easiest

The **VIQ Satellite for iPhone** app provides basic AV capture functions with VIQ's powerful back-end management.

	/
Optional Central Repository (Fixed or Cloud-based) for centralized storage, redundancy, sharing and collaboration	



With VIQ, you can:

- Attach other digital files: Pictures, scanned documents, reports, and more instantly become an indexed part of the record
- Monitor recordings remotely: Monitor multiple live audio/video feeds from a remote location
- Clip audio/video files: Long recordings easily become smaller, manageable incidents
- Secure your recordings: Robust security and chain of custody tracking on all files on the system protect your recordings and help keep them tamper-free
- Customize your system: VIQ's extensive software profiles not only support multiple languages but also customer-specific nomenclature across all software

With all these great features, it's important to remember that the VIQ solution lets you start simple. You can start with a single recording work-station and grow from there as your needs change.

VIQ

Digital Audio, Video and Evidence Capture and Management Solution

VIQ Solutions makes recording, searching and sharing audio and video easy, with a customizable software interface to give you the look and feel your organization needs. We have:

- Over 25 years experience with over 2,500 installations in North America and around the world
- Customized software solutions for courts, police/public safety, hearings, military, medical, education, transportation and more - our flexible interface can be customized for any market
- Superior solutions with competitive pricing
- Innovative database technology for added security and access
- Modular, flexible software that grows with you

VIQ Software Offers:

- Multi-channel digital audio and video capture
- Any video source, anywhere: IP, BNC, USB
- Indexed, multimedia annotations
- Secure, searchable database
- Automated synchronization across multiple network tiers
- Multi-room monitoring and recording control
- Flexible audio and video hardware options
- Industry-leading security protocols and encryption

Image: Arrow Control Texts Help Image: Arrow Control Texts Help</td

VIQ Satellite Advanced UI

Available Add-ons

Extend the power of your VIQ software with the following upgrades:

- **3rd Party Database Integration:** VIQ's Database Integration Tool can integrate your VIQ recording system with your 3rd party databases like Case Management systems, Docket Management systems, and more for the import, export and sharing of crucial information.
- **Remote Playback:** With VIQ Media Manager, you can easily access recordings for remote playback or transcription.
- Web-based Access: Secure online access to audio, video and notes through a standard web browser with VIQ AccessPOINT Portal.
- Web-based Transcription: VIQ's NetScribe provides an end-to-end web-based transcription workflow that gives instant access to recordings.

SYSTEM REQUIREMENTS

Recording Workstations (Multi-channel audio/video capture via external device)

- Windows 7 Professional, Ultimate, or Enterprise (SP1) (64 bit)
- SQL Server 2008 R2 Express with Tools (SP1) (64 bit)
- IIS 7.5 installed
- Intel Core i5 2.0 GHz (Core i7 3.0 Quad or higher if capturing video)
- 8GB RAM (12GB RAM min. if capturing video)
- High capacity 7200 RPM (min.) hard drive (Disk space depends on storage requirements)
- 1 GB network card (connected to a Gigabit switch)
- 1024 x 768 display resolution (32bit color depth min.)
- WDM-compatible audio device for playback
- ASIO-based digital recording device or card. USB 2.0+ port or PCI slot may be required.

Tablets (Multi-channel audio/video capture via external devices)

- Windows 8.1
- 12GB RAM
- 256GB SSD or better
- i7 or better
- Network port
- Touch screen
- ASIO-based digital recording device. USB 3.0 port required.

iPhone (Single channel audio/ video capture)

- iPhone 5S or better
- 64GB RAM or better

Servers

- Windows Server 2008 R2 Standard (SP1) (64 bit) or Windows 7.0 Professional (SP1) (64 bit)
- SQL Server 2008 R2 (SP2) (64 bit) or SQL Server 2008 R2 Express SP1) (64 bit) (Dependent on installation size)
- High-capacity fault-tolerant disk array (RAID 5) SAN/NAS
- 8 GB RAM minimum (higher recommended)
- 1 GB network card (connected to a GB switch)
- Pentium Dual-Core Xeon processor

Contact VIQ for full list of compatible recording devices. Additional hardware may be required for video capture.

www.viqsolutions.com