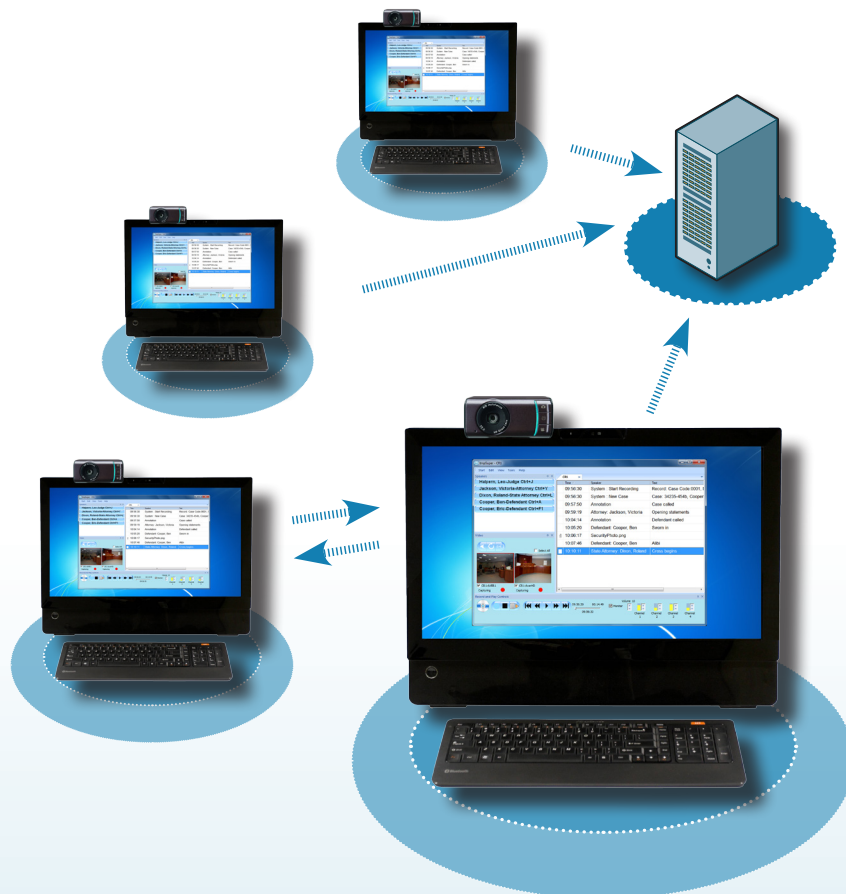


Advanced digital audio-video capture and management

Key Advantages

- ▶ Simple, easy to use digital recording software
- ▶ Captures up to eight independent channels of digital audio and six channels of high-definition video
- ▶ Automatic synchronization to server(s) for immediate backup and centralized storage and access
- ▶ Provides remote monitoring and recording control, allowing an operator to control recording in multiple rooms at once or multiple operators to monitor the same recording
- ▶ Recordings stored on servers can be accessed by any recording or playback workstation for playback, management or transcription
- ▶ Includes multiple language and interface profiles that can be customized to meet your specific terminology
- ▶ Customizable hotkeys and phrase lists for fast annotation



About VIQ Infnit

VIQ Infnit is our most sophisticated audio-video capture and management solution. With VIQ Infnit, operators can record and monitor up to eight channels of audio and six channels of high-definition video, make synchronized text annotations, and automatically synchronize recordings to a server(s) for backup and remote use.

The synchronization process securely replicates the audio and associated recording information to the next tier in the system, providing automated redundancy and backup. Synchronization can occur in real-time for instantaneous redundancy, or can be scheduled to control utilization of network resources. The flexible, scalable synchronization process allows you to choose the number and configuration of servers that works for your environment. A single server can also be used for smaller sites.

VIQ Infnit's unique remote capabilities allow a single operator to monitor and control up to eight rooms simultaneously, all from the same workstation. Multiple operators can also simultaneously monitor recordings from remote locations, and seamlessly pass recording control between them.

Despite these sophisticated features, VIQ Infnit's interface remains simple and easy to use. Our advanced Easy Search function makes locating recordings on the network quick and easy and our user-friendly interface can be customized to show the features you want and hide those you don't.



VIQ Infini is a networked, multi-channel digital audio-video recording solution that is powerful and easy to use. Our customizable interface and hotkeys allow you to tailor the interface to match your specific needs, increasing your efficiency without disrupting your workflow.

Audio Capture and Annotations

- Records up to eight separate channels of digital audio and six channel of 1080p digital video
- Integrated text annotations and multimedia attachments, like electronic presentations or documents, become an official part of the digital record
- Independent confidence monitoring on all audio channels
- "Easy Search" feature quickly locates recordings based on a range of criteria including date/time, case number, or annotation text
- Customizable profiles, speaker/event buttons, hotkeys and case lists to facilitate detailed annotations and aid transcriptionists
- User-friendly, customizable graphical interface means minimal training required

Automatic Synchronization with Servers

- Provides immediate redundancy of recordings for security of captured record
- Recordings on servers can be accessed by any recording or playback station on the network, ideal for remote playback or transcription purposes
- Simultaneously records to local disk so network interruptions will not affect recording
- Synchronization can occur in real-time or on a scheduled basis to avoid excessive network taxation
- Synchronized recordings can be automatically deleted from workstations, efficiently managing disk space for you
- Mobile recording stations will synchronize immediately upon reconnection to network

Remote Monitoring and Control

- Single operator in remote location can monitor and control recording in multiple rooms simultaneously
- Multiple authorized users can be monitoring the same recording simultaneously
- Able to pass control of recording between multiple authorized users with no disruption to recording
- Authorized recording workstations can search other workstations as well as servers

Available Add-ons*

Enhance your Infini software with the following upgrades:

- **Case Management Integration:** Using your case management system data, create customized case lists in advance and start recording with no data re-entry required.
- **Remote Playback:** With VIQ Media Manager, you can easily access recordings for remote playback or transcription.
- **Web-based Access:** Secure online access to audio and notes through a standard web browser with VIQ AccessPOINT Portal.

* Sold separately.

SYSTEM REQUIREMENTS

Recording Workstations

- Windows 7 Professional, Ultimate, or Enterprise (SP1) (64 bit)
- SQL Server 2008 R2 Express with Tools (SP1) (64 bit) installed
- IIS 7.5 installed
- Intel Core i5 2.0 GHz (Core i7 3.0 Quad or higher if capturing video)
- 4GB RAM (8GB 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 (32-bit color depth min.)
- WDM-compatible audio device for playback
- ASIO-based digital recording device or Digigram card. USB 2.0 port or PCI slot may be required.

Servers

- Windows Server 2008 R2 Standard (SP1) (64 bit) or Windows 7.0 Professional (SP1) (64 bit)
- SQL Server 2008 R2 (SP2) (64 bit)
- 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.

VIQ Solutions Inc. 100 Allstate Parkway, Suite 200, Markham, ON L3R 6H3
 Phone: (905) 948-8266 or Toll Free: (800) 263-9947 Fax: (905) 948-8276 Email: info@viqsolutions.com