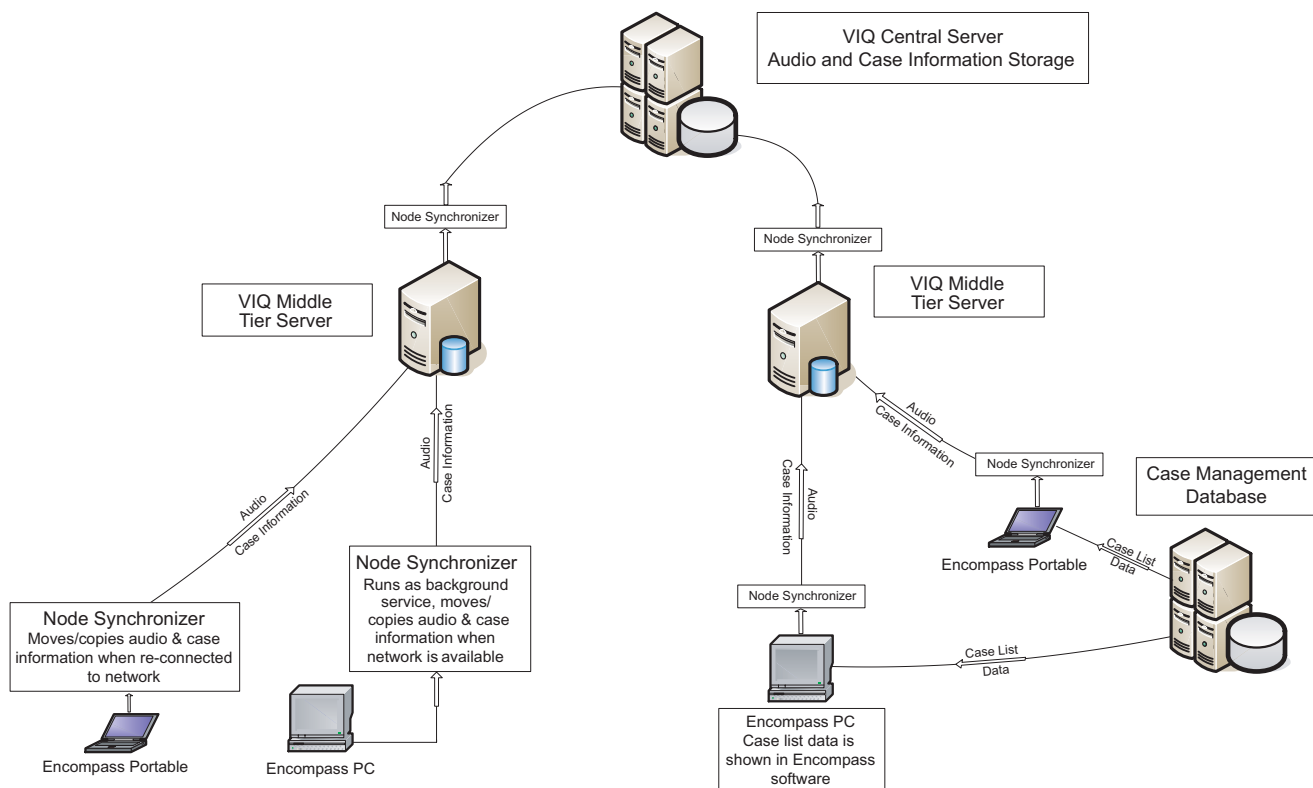


ENCOMPASS PRO SUITE



The Encompass Pro Suite is an enterprise-level digital recording and management solution suitable for multi-location federal or state agencies and other large-scale organizations. The automated, multi-tiered workflow provides real-time or on-demand redundancy, while the unmatched suite of management utilities gives you total control of your recording system.

The Encompass Pro Suite consists of a customizable configuration of three key components: **Encompass Workstations**, the recording workstations that capture digital audio, video and case information; the **Middle Tier Servers** that serve as an intermediate repository for real-time or on-demand synchronization, providing immediate redundancy; and the **Central Server**; a final repository for the storage and management of audio and case information for the entire system. A single Middle Tier Server can also be used for smaller sites.

The synchronization process copies the audio and associated case 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 for off-peak hours to avoid overly taxing network resources. The flexible, scalable synchronization process allows you to choose the number and configuration of servers that works for your environment.

The Encompass Pro Suite also includes VIQ's ICM Tool, for optional integration with case management systems. The ICM Tool provides customized recording and annotations with no data re-entry and is included with each Encompass Workstation.*

Key Features

- Enterprise-level, multi-tiered digital recording solution for federal or state agencies and other large-scale organizations
- Automated real-time or on-demand synchronization of digital audio and case information between locations
- Includes ICM Tool for integration with third-party case management systems for customized recording with no data re-entry



ENCOMPASS PRO SUITE

FEATURES

Audio and Video Capture

- Records up to eight separate channels of digital audio
- Records a single channel of video that can be split into multiple video feeds
- Independent confidence monitoring on each channel to ensure signal strength and quality
- Integrated text annotations and multimedia attachments, such as electronic presentations, become part of the digital record
- Customizable speaker/event buttons, hotkeys and case lists to facilitate detailed annotations and aid transcriptionists
- Includes VIQ ICM Tool for optional integration with third-party case management systems for customized recording with no data re-entry
- Allows multiple defendants to be associated with the same case number and recording
- Allows a defendant and recording to be associated with multiple case numbers
- "Easy Search" feature quickly locates cases based on a range of criteria including date/time, location, case number, annotation text, node and judge
- User-friendly graphical interface means minimal training required
- Icon-based touchscreen mode for use with touchscreen monitors
- Encompass Pro Workstation is available as a software-only solution or pre-loaded on a Shuttle small form factor PC with built-in 8-channel recording card and mixer, CD/DVD burner and two 160 GB harddrives

Redundancy and Storage

- Provides standalone (local) recording with automated synchronization for central storage of all recordings for easy search and management
- Choice of real-time synchronization for immediate redundancy of all recordings and metadata or on-demand/scheduled synchronization to control utilization of network resources during peak hours
- Remote laptops can automatically sync up once connected to network
- CD/DVD burning from Workstations or Central Server
- Burn basic CD/DVD for mixed-channel playback in standard disc player or digital music players
- Burn advanced CD/DVD for multi-channel playback with annotations using free VIQ Player

Security and Privacy

- Ability to seal cases to restrict access to audio and case information to designated users
- Ability to mark portions of audio as inadmissible
- Customizable audit logs detail all activity on the system
- Ability for judges to make private notes that can not be read by any other users

For more information contact:

VIQ
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TECHNICAL SPECIFICATIONS

- Up to eight independent channels of digital audio using ASIO-based USB 2.0 capture devices or Digigram cards
- Records in MPEG-2 format
- Works with most USB video camera devices or surveillance-style cameras (using external capture device)
- Ability to securely seal cases to restrict access to audio and case information
- Middle and Central Tier servers can be installed on virtual machines
- Middle and Central Tier servers can be manually installed in a clustered environment
- Customizable workstation-server workflow for completely scalable solution
- Full event log and administrative reports to monitor activity on systems
- Customizable user profiles and roles to control user access and system usage
- Includes ICM Tool for integration with third-party case management systems
- Customizable synchronization/delete schedule for workstations and servers
- Storage on Central Server can be configured with multiple volumes or logical drives
- Compatible with VIQ's NetScribe and AccessPOINT Portal web-based transcription and remote access solutions
- Compatible with VIQ Audio Importer utility to import digital audio (in MP3 format) and annotations from other digital recording systems into native VIQ format

SYSTEM REQUIREMENTS

Workstations

- Windows XP SP2
- DirectX 9C (for video capture)
- 1 Gigabyte of RAM (minimum)
- 7200 RPM SATA/SCSI/IDE hard drive (minimum)
- Pentium 4 (2.0 GHz) processor (3.0 GHz for video capture)
- 40 Gigabytes of free disk space (disk space depends on storage requirements)
- 1024 x 768 display resolution (32-bit color depth or greater)
- Sound Blaster or compatible sound card for playback
- ASIO/Wave-based digital recording device or Digigram card (contact VIQ for full list of compatible recording devices. USB 2.0 port or PCI slot may be required.)

Middle-Tier and Central Servers

- Windows 2000 /2003/2008 Server (with updated Service Packs)
- Microsoft SQL Server 2005
- Pentium 4 (or higher) (Recommended dual Pentium 4 server)
- 4 Gigabyte RAM (minimum)
- High capacity fault-tolerant single hard disk array (RAID 5)