

QRO Multimedia Vault

Video management library developed using internet technology



An innovative and exciting release of QRO's latest video server and browser application is now available. QRO has utilised the latest web based development tools to allow stored video clips from digital video recordings to be effortlessly accessed through a standard internet browser.

QRO has worked closely with UK police forces to produce a server based product that is used to store, browse, edit and burn MPEG2 or MPEG4 (H.264) video files captured by QRO's or the Attobus digital video recording solution.

Currently a number of Police Forces simply copy their captured video to a desktop PC either through automatic upload or USB device and inevitably use Windows applications to browse and view the video. This method provides very little file security or audit logging and in some cases uploads fail due to low hard disk space through lack of file housekeeping in the destination directory. This current process inevitably leaves important video files on a number of desktop computers around the force resulting in a rather chaotic video retrieval process.



Multimedia Vault runs on a centralised server and provides a repository for all video uploads. Any user with the correct security credentials can access Multimedia Vault through any networked PC using the Windows internet browser, without the need for additional software. Once accessed the user can browse, edit and burn directly to the DVD In the browsing PC (if DVD burner present), the video of interest for presenting in court.



User access to Multimedia Vault is fully audited and security privileges can be assigned to limit access to areas of the application normally reserved for administration. Administration of the product and auditing control is available through a web page, so administration can be controlled from any client PC running an internet browser. Access to administration functions can be gained by an accredited Administrator via a web page enabling management of the application from any networked client PC. Multimedia Vault incorporates automatic data weeding functions, enabling automatic removal of data; freeing hard disk space and complying with data protection and storage policies currently employed in force. Users are able to mark video clips of interest as "Do Not Weed" which will prevent them being automatically removed if the weeding time frame criteria is exceeded.

If you would like a demonstration please contact: **James Bristow, 01604 781890, james.bristow@qrosolutions.co.uk**