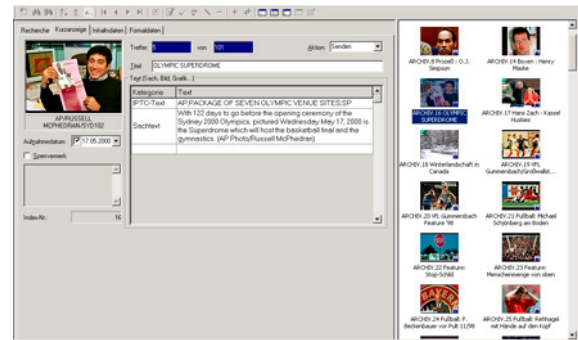
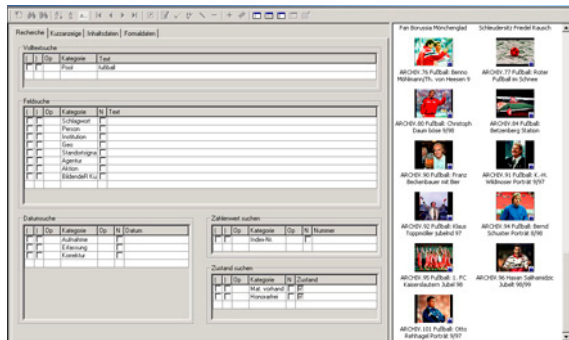


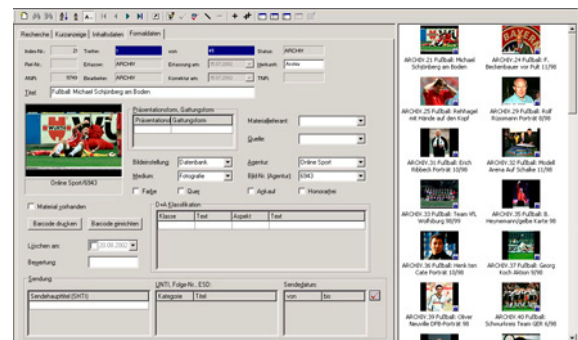
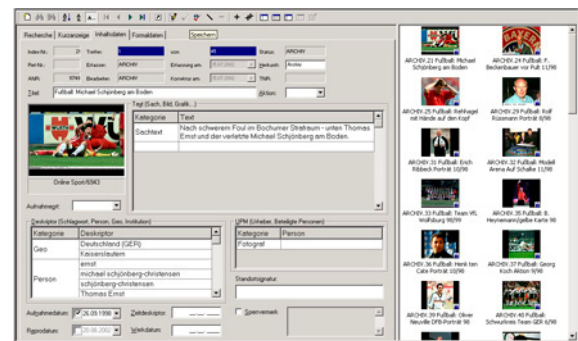
SigiStudio Content Media Archive



Extended Media Archive with Text-Retrieval



The extended digital SigiStudio Content Media Archive has been developed for comfortable client/server administration of all kinds of images, sequences and video clips, which are available in video production facilities, and to have a very fast access to prepare image material for a production. The media server structure is using integrated content management functions and supporting server platforms like e.g. Windows or Unix of Silicon Graphics or Sun. Video images and clips can be administrated using 601 standards, 16:9 formats or other original formats with variable sizes.



Important features

- system use from standard windows (NT, 2000, XP) client or optional via Internet browser
- image and clip data can be stored on a central archive which can be equipped with large RAID arrays, optical storage systems or variable media jukeboxes
- image recording by digital/analogue video interfaces, scanners, scanning systems, image files, photo-CD, image transmission, data communication (i.e. ISDN) with image agencies or auto import server
- description of image data by conceptual groups, descriptors like persons or geo, time ranges, image criteria, various description texts, broadcast and production titles etc. with optional text retrieval
- printout of investigation results together with overview images on colour/b&w printers
- production-oriented data handling, i.e. selected images, can be assigned to broadcast productions (optional license fee calculation)
- client/server database based on Oracle for description data and texts
- connected to Signum SigiSTAR production systems, video server or other video systems by network with TCP/IP
- selectable compression methods like JPEG, M-PEG2 etc. or lossless algorithms
- image data are simultaneous stored in several formats on the SigiStudio Media Archive. Originals are available without any modification