



For the ultimate in multimedia production and archive workflow management systems, discover SCC MediaServer for Microsoft Windows Server 2000/2003 or RedHat Linux. Insert digital photos, graphics, text files, complete page documents as well as sound and video clips into the SCC MediaServer database and use either SCC MediaGrid or a standard Web browser to search, browse and edit them.

SCC MediaServer is a scalable system supporting millions of stored files, accessible by hundreds of users, and offers unequalled performance and features in a multimedia management system.

### Introducing SCC MediaServer

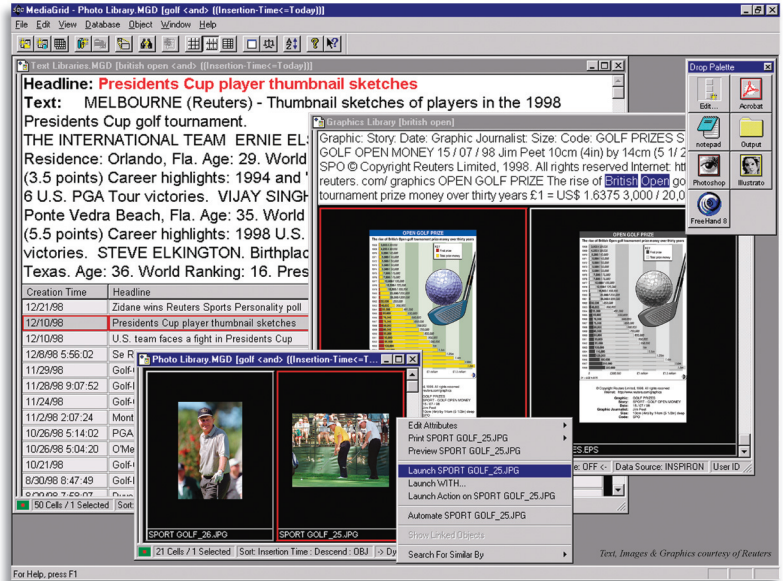
The system defines a true workflow, preserving familiar working methods and practices, as well as centralizing operations into a single database environment.

Designed around a proven industry-standard database and incorporating leading edge search technology, SCC MediaServer is ideally suited for storing large numbers of files, with many concurrent users accessing across a wide area network.

SCC MediaServer supports access to “Lightweight” and “Power” users from either SCC MediaGrid for Macintosh and Windows, or a standard Web browser.

SCC MediaServer includes SCC MediaFactory, a multi-threaded batch processing application for Windows 200x/XP or RedHat Linux.

MediaServer supports nearline CD/DVD Jukebox technology allowing for large capacity expansion and scalability.



### SCC MediaServer Features

SCC MediaServer is a total media management system, both as a live photo and graphics desk and assignment system, and as a fully integrated multimedia archive, with input from wire services and remote subscribers, as well as links to pagination systems, providing rapid access to stored files from a single software client.

SCC MediaServer supports both Production and Archive “Libraries” for all types of multimedia, and is scalable to millions of objects accessible by hundreds of users. Photos, Text, Graphics, Pages, Sound and Video files, once added into the system, are automatically indexed and immediately available for searching.

Incoming items are typically placed in temporary “Production Libraries”. Published material and those items judged worthy of being archived for future use are later transferred to long term “Archive Libraries” with high resolution files optionally written to a nearline CD/DVD Jukebox. An automatic purge process, set according to the users specifications, deletes files not selected for archive.

SCC MediaServer is totally configurable and allows the system administrator to create templates containing custom field attributes (text strings, text lists, date/number fields, and so on) for use in the creation of MediaServer “Libraries”.

SCC MediaServer operates on Microsoft Windows Server 2000/2003 Server with Microsoft SQL Server, or RedHat Linux Server with Oracle Database Server, and incorporates state of the art search and retrieval technology licensed from Autonomy, Inc.

SCC MediaGrid and Web browser clients access the MediaServer system using TCP/IP networking protocol and are not required to mount server volumes on their workstation desktop in order to download stored files.

SCC MediaServer is fully compatible with commonly used applications, including Photoshop, QuarkXPress, Freehand, Illustrator, Word, etc., as well as SCC’s own Plug-in Kit for Adobe Photoshop.

### “Search” or “Dynamic Search”

The user can search across multiple servers or multiple libraries on the same server, using both Production (time range) searches and Autonomy free text search controls. The Autonomy search engine employed within SCC MediaServer provides sophisticated search capabilities including word, phrase, field, stemmed, phonetic “fuzzy logic”, proximity, thesaurus, wildcard and natural searches.

Dynamic searches continuously update SCC MediaGrid windows with files that match the current search criteria. For example, when a file arrives or is modified within a database library, its text attributes (metadata) are checked against the current search criteria, and if a match occurs the file is immediately added or removed from the MediaGrid Window.

The most recent 25 search queries are maintained in a search history for easy recall. Search criteria can also be stored on disk and then recalled quickly, as needed, by one or more users.

