

# SigiStudio INTERSERV Q



## Browser access for Q-Server

As an option to SigiStudio Q-Server for powerful and secure connection to Quantel systems we offer the INTERSERV Q. Q-Server became a standard for many television and video production facilities.

The SigiStudio client software provides a comfortable, graphical user interface, which supports all integrated and authorized systems in a heterogeneous studio environment. Production systems, still stores, video server and systems like Quantel Paintboxes, UNIX computers or MACs can be controlled or addressed. Many tasks do not require complete access to the full environment. A comfortable tool which allows the user to select media from the archive often is sufficient. SigiStudio INTERSERV Q is the suitable tool to search for image and media data using standard browser software - like Microsoft Internet explorer or Netscape Communicator - and combine the results in production or order list suggestions.



The SigiStudio INTERSERV Q-option supports a comfortable and very fast retrieval in the complete data pool from the integrated QUANTEL systems. The user does not need any knowledge regarding about SigiStudio client software. The results are presented clearly, the list shows only the most important information and also the key picture from the Image can be displayed. Selected media can be inserted into a production or an order listing, also you can download the selected media on your local computer. The email transfer of the corresponding listing including the necessary browse images is possible.

### Important features

- Option for SigiStudio Q-Server
- Q-Server access and selection of media using standard browser software
- Comfortable and very fast search tools for complete data pool of integrated QUANTEL systems
- Selection of order list or production list
- E-Mail of order list with integrated browse images
- Q-Server and Web-Server for Internet / Intranet access can be installed on different server hardware
- Download from selected medias to local computer