



VS-400

VOD - Server System

The Labstar VS-400 VOD Server System allows clients and supervisors to play high quality video and audio clips over a network. The VOD system and its media are accessed via special web pages, allowing for connection from any networked computer. With proper encoding, media can also be accessed over the internet.

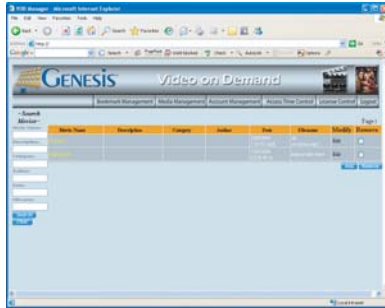
How it Works

The Labstar VOD System includes system software and powerful video server hardware. The system can broadcast dozens of different videos simultaneously to different connected clients. A unique feature of the Labstar VOD system is that the administrator has the ability to fully control broadcasting, as well as to allow clients to browse and select their own videos.

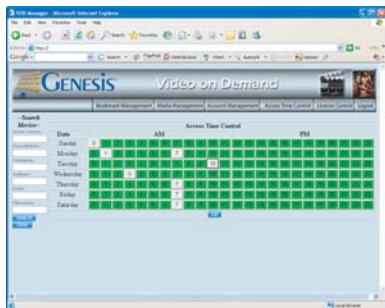
When using administrator controls, videos can be broadcast to any or all clients, leaving full viewing control up to the administrator.

Clients can also access stored media files at any time (unless restricted by the "Access Time Control" feature) and from any computer.

Administrators can also make use of the web-based management system for media, account and access management. The VOD management system allows you to manage the media library easily through functions such as add, delete, upload, etc. The system supports the industry standard ASF, WMV, WMA and MP3 file formats.



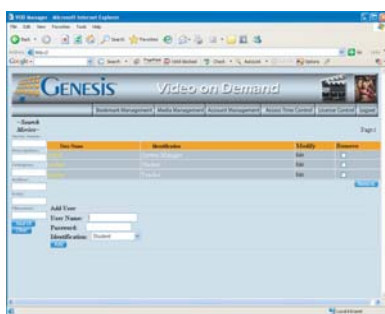
Video Library Database/Search



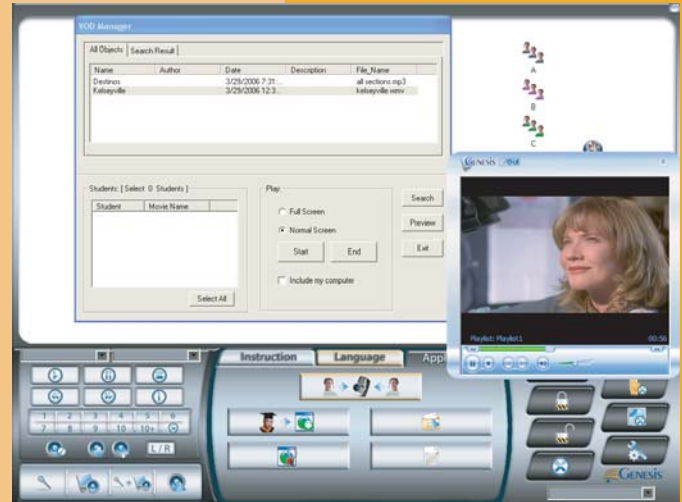
Access Time Control



Client Video Viewing



Client Administration



VOD Management Window

Server:
 Labstar VS-400 Video Server
 Genesis VOD System Software
 Windows 2003 Server Software

Client Requirements:
 Windows® 98 Second Edition, Millennium Edition, 2000 or XP
 PIII 500 megahertz (MHz) processor or faster
 Minimum 128 megabytes (MB) of RAM
 DirectX9.0 or above, Microsoft Windows Media Player 9
 Internet Explorer or compatible web browser



The Labstar VS-400 Video Server uses the latest technologies available in both hardware and server software. Because computer specifications change and improve so rapidly, we do not list specifications here. Contact us for current capacity and configuration details.