



ensemblevideo

internet video content management

www.ensemblevideo.com

Ensemble Video is an easy-to-use and flexible Internet video content management system for those organizations that want to manage wide-spread user-generated video content.

For a more complete product overview please fill in the "contact us" form located at ensemblevideo.com, or call 315.378.0234.

features and benefits:

- **Easier Accessibility:** Upload W3C XML Timed Text files so closed captions are automatically integrated in video player for Flash and H.264 video content.
- **Easy Security Support:** Supports LDAP authentication for better security. Has an audit log for viewers and content administrators for easier regulatory compliance. Conditional publishing enables date/time for automatically publishing and un-publishing content.
- **Flexible Choice of Video Technologies:** Can easily work with any industry-standard media formats, central or distributed media servers, and most rich media capture and editing tools.
- **Easy, Flexible Content Administration:** With a few clicks of a mouse, users can upload, catalog, and publish rich media content to Web sites, without requiring assistance from central media services and/or central IT. Individual departments and users can manage their own video libraries and easily share content with other users and departments.
- **Easily Import Video Files:** Has the capability to automatically batch import video files stored on a media server. Can dynamically import video and meta-data from media server directories as video files are added.
- **Easily Add Attachments and Links:** Upload attachments and specify Web links that are published with video entries, for viewer access.
- **Easy On-premise Installation:** Is licensed software that can be installed and is easily administered by IT personnel.
- **Easily Integrate with Media Servers:** Supports Windows Media Services, Real Helix, Adobe Flash Media Server, Wowza Media Pro, Quicktime/Darwin Streaming Servers, and Web servers (for progressive download).

supported media formats:

- Quicktime
- Windows Media
- Flash Video
- MPEG-4 (H.264)
- MPEG-2
- Real Media
- Audio formats including WMA & MP3

easy & flexible web publishing:

Create any number of Web publishing destinations in Web content management systems, learning management systems, authenticated portals, and public Web sites.

Simplest: Use the "Quick Publish" button to quickly and easily create a simple video Web site – no HTML editing required!

Most Popular: Cut and paste the "HTML Plug-in" into any Web site; use Plug-in parameters and a style sheet to customize how content is organized and displayed on your site.

Most Customized: Web programmers (using Javascript, PHP, Coldfusion, etc.) can use a publishing Application Programming Interface (API) to create customized viewer interfaces or integrate video content with existing Web-based applications.

requirements & recommendation:

- Windows Server 2003
MS-SQL Server 2005
Microsoft Internet Information Server (IIS) 6
.NET Framework 2.0
- 2 GB RAM (minimum)
40 GB free disk space (minimum)
- All images and attachments are stored in the MS-SQL database. MS-SQL server can be Express Edition or centrally managed MS-SQL server.
- Media server(s) can be any combination of streaming media server(s) and Web servers (for progressive download).
- Integrates with transcoding solutions like Rhozet Carbon Coder.