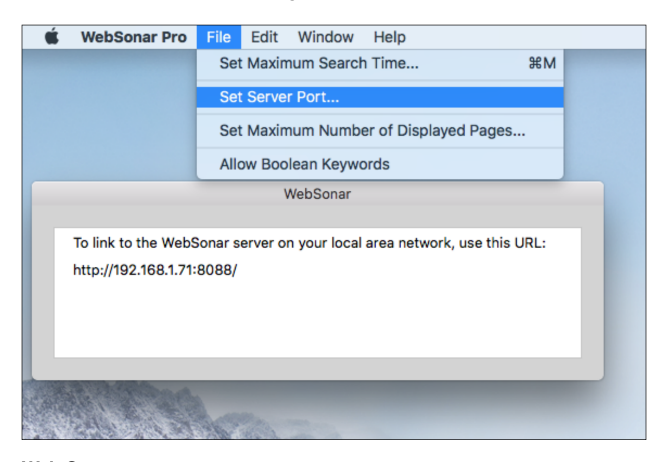
WebSonar User's Guide

Overview:

WebSonar is based on Virginia Systems' Sonar Professional search engine that was originally developed in 1988. WebSonar combines this search engine with a standard web server to provide a flexible and scaleable, browser based document management solution.

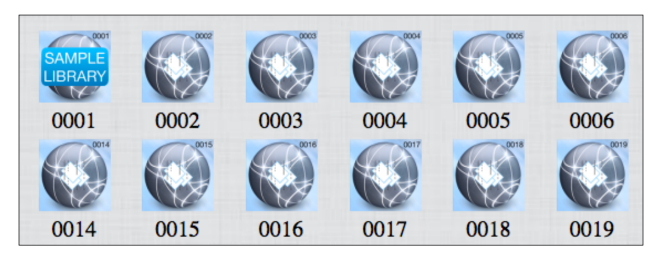


Web Server:

WebSonar provides a standards compliant HTTP web server. The server root is located in the WSServer folder which must reside at (Your User Name)/Documents. The contents of this folder should not be removed, renamed or edited or the web server function may stop working. Your WebSonar Libraries can be accessed with any web browser on your local network using a Uniform Resource Locator link (URL). WebSonar 9 provides an in-app purchase option to "Enable Internet Access" to the libraries on your home computer. WebSonar 36 and WebSonar Pro require a dedicated IP address for Internet access. The Server Port number that WebSonar 9 uses to communicate is 8088. WebSonar 36 and WebSonar Pro allow you to set the Server Port to any value greater than 1023 from the File menu.

WebSonar Libraries:

WebSonar provides a set of pre-organized libraries for your use. Tapping one of the Avatar Images takes you to the library's home page.



Each Library's home page has a unique URL and provides search functions and a ten page looped slide show. The welcome and avatar images as well as the ten slide images can be updated by the library owner at any time.

Anyone on your local network can link to and view your home page. The library's document access is controlled by the library owner. You first claim a vacant library by tapping on the default welcome image to load the library's settings screen where you can edit your access and library comments preferences.



Library Settings:

You first set a User Name and Passwords that will be required to access Settings and Uploads. You can set your Library access to Private to require these credentials from any visitors wishing to view your content.

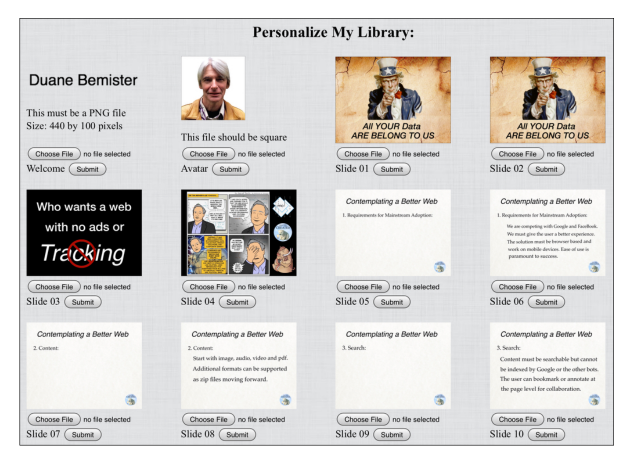
| | My Library S | Settings: |
|--|--|---|
| 1. Enter a Name, Ad | min & Guest Passwords that | you will use to control access to the library! |
| User Name: | AdminPW: | GuestPW: |
| will require your use access this page to a | er name and password to sear | vate or Public. If it is set to Private, visitors ch your library. They will also be able to . Used in conjunction with the Comments ollaboration. |
| Public Private | | |
| visitors will be able set to Read Only, the | to add and edit notes connect e Comments Link will only a | Enabled or Read Only. When Enabled, ed to any page of your documents. When ppear on pages that contain notes. Your notes but will not be able to edit them. |
| • Enabled O Read | Only Submit | |
| Welcome Message. | | images to replace the existing Avatar and des. The slideshow will repeat if you dated at any time. |
| Personalize My Library | | |
| | | |
| Add Documents | Remove Library Index < Back | to Search Library Directory Registeration |

WebSonar includes a separate "Comments" database that has a record linked to every page of every document in your library.

The comments field can be searched independently of the document content or title. This feature can be useful for bookmarking pages, collaboration, or to provide key words for image, audio, and movie files. It can also be used to bookmark and navigate a group of random pages for presentations. You can set your comments to Read Only to prevent visitors from editing them.

Library index removal is performed from here and the Back to Search link returns to your Home Page. WebSonar indexes your source documents to provide search functions. When you or someone visiting your library issues a search request WebSonar finds the matching documents in the index and then dynamically creates the html code to display the content in a web browser. If your index is removed none of your documents can be accessed. When adding new documents WebSonar appends information to the existing index files.

Personalize My Library provides customization options.



Add Documents loads the Library File Upload Forms.

| > M | w0° | 1.mylibraries.online | C | <u> </u> | - |
|---|--|---|----------|----------|---|
| | | Note: Do Not Use double | hyphens! | | |
| Image Upload Instructions: Select an image to add to your Title is required. You can optic and/or an external link that ex- your image. WebSonar scales to 700 pixels. | onally provide a description ecutes when tapping on | 1. Image Upload - Choose File no file selection *Title: Description: Image Link: Submit | cted | | |
| Video Upload Instructions: Select a video to add to your l Required. Use QuickTime Pla to 480P. You can optionally pr | yer to convert your videos | 2. Video Upload - Choose File no file select *Title: Description: Submit | cted | | |
| PDF Upload Instructions: WebSonar uses the PDF meta You can edit this field by choo PDF. The pdf file name is used | sing Print and then Save to | 3. PDF Upload - Choose File no file selected Change Title To: Files uploaded from an iOS device require Submit | | | |
| Audio Upload Instructions: Select an audio file to add to y Track Title is required. You ca description, an image and/or a executes when tapping on the | n optionally provide a n external link that image. | 4. Audio Upload - Choose File no file selective: *Title: Description: Image Link: Image File Name: Submit | cted | | |

PDF Documents:

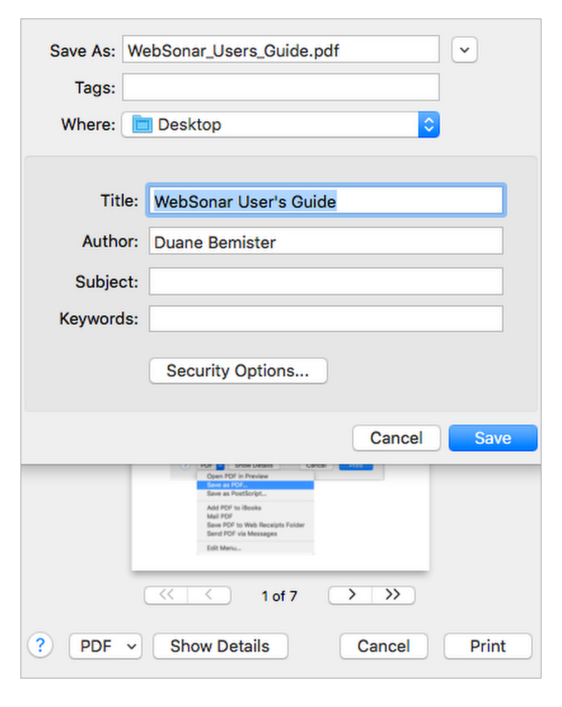
WebSonar works with PDF and a variety of other file formats. On the Mac you can create a pdf version of any of your own documents by selecting...

Print from the file menu and then choose Save as PDF...

WebSonar uses the pdf metadata Title field rather than the file name to display the Document Title, shown here highlighted in blue.

You can use Safari's Reader Function in combination with Print then Save as PDF... to easily add web page articles to your library. You may prefer to edit the Title of existing files by first opening them in Preview and then following the same procedure.

Note: WebSonar displays the first 255 characters in the Title field.



Images Audio and Movies:

In addition to PDF files you can also add image, audio and movie files to your WebSonar library.

Movies that are to be shared on the web should be compressed with QuickTime Player's "Export" command. We recommend that you export a copy of the movie using the 480p format option for optimum playback performance. WebSonar uses the HTML 5 video element for playback.

Library Access

WebSonar Libraries provide access controls for three different groups. Administrators set passwords, comments and content access restrictions and can add and remove documents from the library. They can also change the home page images and the 12 named images that are available to be displayed with audio file uploads.

Guests (family or group members) can view the library documents and also upload files. Visitors can view the library documents if the Public setting is enabled by an Administrator. Everyone viewing the library documents can add and edit Comments if they have been enabled by an Administrator.

Privacy Statement:

WebSonar does not collect any information from your computer or from anyone accessing your library. If you have both Public Access and Edit Comments enabled your visitors will be able to make changes to your notes.

Security Statement:

This version of WebSonar will not read your existing credentials. To hash your password you simply resubmit your settings. The new hashed passwords are not available to reset.

A forgotten password can not be retrieved.

The users library can only be reset to default to no credentials if you have physical access to the server.

Registration:

The Library Owner can register their library in the WebSonar Libraries Directory by tapping the link on the Admin Settings screen.