About Myallo™ Version 1.2.2

Myallo requires Mac OSX version 10.3 or above!

Myallo also requires an Internet connection. When you select Myallo's "Fast Lookup..." or "Start Agent" commands, it will access the Internet.

A user guide is built into Myallo. To see the User Guide, start Myallo and select the "Myallo Help" command in the Help menu. Myallo will open the Apple Help application and show the guide.

If this your first time using Myallo, start it and use the Myallo Help command to view the User Guide, which has examples and a Getting Started section.

Installing Myallo

To install Myallo, simply drag it into the Applications folder on your hard disk. That's it! You'll also want to copy the General Profile folder somewhere, such as into your Documents folder.

Registering Myallo

When you purchase Myallo, you are given a serial number, which is used to register the software. Before Myallo is registered, it is restricted to a demonstration mode that is fully functional except that you can not Save any Interest Profile™ documents. You can still start a new document, enter interests and run searches.

To register Myallo, start it and select the "Register..." command in the Myallo menu. Enter your name, an optional organization, and the serial number.

Again, the Myallo Help command in the Myallo's Help menu will display a full User Guide.

Updating Myallo

Minor updates to Myallo are free. Simply download the latest version. Your registration will be maintained and you will have full access to Myallo.

You can check which version of Myallo you have by choosing the "About Myallo"

command in the Myallo menu.

You can check if you have the most recent version available by choosing the "Check for Update" command in Myallo's Help menu. It will check our site on the Internet and if there is a more recent version, it will offer to open your Internet browser to the Web site where you can download it.

Troubleshooting and Feedback

If you've found a bug and want to report it, make sure you are using the latest version. The bug may already have been reported in the issues tracking system, or fixed in the most latest version.

Please use the Leptonic Systems Issues Tracker system to report problems or make suggestions. That insures your problem or suggestion won't get lost in the general EMail. You can also see a history of changes in the Issues Tracker area, and what is being worked on for future updates. You can get to the Issue Tracker from the Myallo web site:

http://www.myallo.com

Click on the "Support" tab in the left margin of any page on the site.

Thanks for using Myallo!

Mike O'Connor, Developer Leptonic Systems Inc. http://www.leptonicsystems.com

Recent Changes

Here is a summary of the more significant recent changes. Details on other issues are available in the Issues Tracker area of the myallo.com web site at: http://www.leptonicsystems.com/issuetracker>

Changes in Version 1.2.2

Native Support for Intel CPU Architecture: This version is compiled to run at full speed on both PowerPC and Intel architecture Macintosh computers. While older versions will run on the Intel architecture, they operate in an emulation mode. The

native version will run substantially faster. Myallo already takes full advantage of computers with multiple processors - it will also take advantage of the Intel architecture's Hyperthreading.

Changes in Version 1.2.1

Result Aliases Moved: When viewing the results of a session, alias interests are now placed under most of the result interests. Click the disclosure triangle to the left of an interest to see them. These aliases were always in the profile, but previously they were placed under the main interests of the profile itself. Moving them to the results section makes it much easier to see which interests in the profile were involved in estimating the interest level of a particular result.

Bug Fix: A bug was fixed that kept Myallo 1.2 from doing complete evaluations when the Fast Lookup command was used. Therefore, all users of Myallo 1.2 should get this update.

Changes in Version 1.2

Spotlight™ local file search: Myallo can search the text content of local files on your computer by use of the new built-in Spotlight searchsite. This feature requires Mac OS X 10.4 (Tiger) or above. Spotlight is a system facility that can do very fast searches of the files on your computer. Myallo can use it during its own searches to very quickly find interesting files. To enable searching local files, select the Preferences command, and the Search Sites tab, then turn on the checkbox next to the Spotlight searchsite. In addition to using any Internet search sites that are enabled, Myallo will use Spotlight internally to search and predict your interest in all the local files on your computer.

Changes in Version 1.1

Fast Lookup command: This new command in the Agent menu makes it simpler to run a session. Open your interest profile, select Fast Lookup, and enter a single search string. Myallo will start a session, search for web pages matching the search string, evaluate the results in light of the profile, and display the results. Details are in a new section of the online help.

General Profile: This release includes a useful interest profile template file, named "General profile". It contains hundreds of interests on a wide variety of topics, patterned after the Dewey Decimal library book classification system. Simply open the General profile, set your level of interest in some or all of the topics, and run a search session. It's a great way to start a profile that's ripe for learning! Details are in the online help.

Re-open Last Profile: This new preference setting is so useful, it is now the default for new installs. When you start Myallo by double-clicking the application icon, it will reopen the last profile that was opened, if any. This is useful because you usually want to have the same profile open every time you use Myallo, since that is what facilitates the learning process. Details are in the online help.

Other Improvements include faster loading of pages, better handling of "Not Found" pages, and more robust loading of profiles.