

iList Data 3.8

Welcome

Welcome to iList Data, by far the most powerful, low cost, single-user database software for the Macintosh.

iList Data is the ideal choice for families, educators, business people, and researchers who require a powerful, but easy-to-use database solution for personal use. Quickly build to do lists, multimedia catalogs, accounting databases, grade books, and many other data management solutions.

Quick Start

Follow these steps to create your first database with iList Data:

1. Drag the iList Data folder to the Applications folder on your computer.
2. Launch iList Data.
3. The welcome window is displayed next. Click on the **OK** button to close it.
4. Choose **File → New Database** to open the **New Database** window.
5. Choose a template from the **Template** pop-up menu.
6. Click on the **Create** button.
7. In the **Save As** dialog that opens, choose a save location for the database and click on the **Create** button. The new database is created and its Record List window is opened.
8. To create your first record for the database, choose **Database → New Record**.

To learn about the next steps in building a database, follow the instructions on page 17 of the iList Data User's Guide. For a list of iList Data power tips, refer to page 10.

Technical Support & Contact Information

Technical support is available via e-mail. Please contact Lakewood Studios at:

<http://www.lakewoodstudios.com>
support@lakewoodstudios.com

For all other inquiries, please e-mail us at: info@lakewoodstudios.com.

Version History

3.8.0

- known issue: on some Macs, it is necessary to position the Image Palette window near the top-left quadrant of the display in order to display images properly. We continue to look for solutions to this issue.
- fixed the tabbing order in the Edit Record window
- removed the thumbnail palette
- improved the display of JPEGs in the Record List window
- minor fixes and interface enhancements

3.7.1

- minor fixes and interface enhancements

3.7.0

- added a new drill down feature. Choose Database -> Drill Down to dynamically replace the field values for the selected records. For example, specifying "-" as the replacement value changes:

red

-
-
-

yellow

-
-

green

-

to:

red

red

red

red

yellow

yellow

yellow

green

green

- when viewing QuickTime movies in slideshows, added support for the following key commands: c-show/hide controller; 0-stop speaking; 1-5-speak report 1 to 5. (Ensure that the Speak Report preference is enabled in the Preferences window.)
- MS Office support: iList Data is compatible with MS Word and Excel 2004 and MS Word and Excel 2008. MS Office X is no longer supported. Tables sent to MS Word use the "professional" format.
- bug fixes and interface enhancements

3.6.0

- added improved support for Mac OSX 10.5 (Leopard)
- added a new speed browse feature. Choose Edit -> Speed Browse to quickly display thousands of records in the Record List window. Note: When the speed browse option is enabled, raw data is displayed (i.e. all field formatting options are disabled).
- minor bug fixes and interface enhancements

3.5.0

- added native support for Intel Macs
- updated the SQLite backend. iList Data will automatically convert old databases to the updated version
- moved a number of administrative functions from the Edit menu to the Administer menu
- added support for HTML reports. Report scripts that begin with the "<" character are now sent to the Web browser
- added support for headers and footers in reports
- added a movie looping option to the Media tab on the Interface Preferences window
- redesigned the Thumbnail palette
- added support for saving reports to the Apple iPod
- added a preference to open a new record window when data is dragged onto the record list window
- updated and added new database templates
- minor bug fixes and interface enhancements
- updated the iList Data User's Guide

iList Data © 2009 by Lakewood Studios