

Welcome to DeltaGraph 7!

21 November 2016

DG 7.1.1 Notes:

What's New:

Fixed:

- 1: It was not possible to apply some fonts in the Font Panel to chart elements. Though it seemed to work, the text in the chart elements was not changed.

20 September 2016

DG 7.1 Notes:

DeltaGraph and Mac OS Sierra:

On August 11, we reported to Apple a defect in Public Beta 3 of Mac OS Sierra which causes 7.0.8 and earlier versions of DeltaGraph for Mac OS to crash on startup. Public Betas 1 and 2 did not exhibit this defect. As of yet (20 Sept 2016), we have had no response to our bug report from Apple.

On September 7, Apple announced that the final version of Mac OS Sierra would be released on September 20. At this point, we decided we would have to work around this bug in Apple system software ourselves. As a result, we are releasing a new version (7.1) of DeltaGraph for Mac OS that resolves this crashing bug in Mac OS Sierra.

What's New:

DeltaGraph no longer requires the installation of a Java runtime in order to import the contents of Microsoft Excel™ files.

16 September 2015

DG 7.0.8 Notes:

What's New:

Fixed:

- 1: Font-based Symbols were not respecting the set font size on export.
- 2: Simplified some of the print options available in the Print dialog, and made them Mac OS X 10.11 compatible
- 3: Fixed a crasher in activation

21 February 2015

DG 7.0.7 Notes:

What's New:

Fixed:

- 1: Built-in Symbols were not rendering in the Key popup menu in the Symbols dialog.

DeltaGraph 7.0.6 and Yosemite:

Version 10.10.2 of Mac OS X Yosemite has resolved the problems with EPS export from DeltaGraph. All DeltaGraph users are encouraged to update to the latest version of DeltaGraph and Mac OS X.

15 December 2014

DG 7.0.6 Notes:

What's New:

Fixed:

- 1: Adding user-drawn arrows to a drawing would sometimes break the ability of the user to select drawing elements in the drawing canvas.
- 2: Importing number data with a leading + sign imported the record as text.

DeltaGraph 7.0.6 and Yosemite:

EPS Export in DeltaGraph 7.0.6 is broken in Mac OS X 10.10.0 and 10.10.1, as it apparently is for all 32-bit applications. We're hoping for a fix in Yosemite 10.10.2. In the meantime, PostScript output is not available, except through the print dialog.

20 October 2014

DG 7.0.5 Notes:

What's New:

Fixed:

- 1: When exporting charts, the font used for symbols is not preserved. This issue was introduced during development related to Yosemite compatibility.

DeltaGraph 7.0.5 and Yosemite:

EPS Export in DeltaGraph 7.0.5 is broken in Mac OS X 10.10.0, as it apparently is for all 32-bit applications. We are awaiting confirmation from Apple that this will be fixed. In the meantime, PostScript output is not available, except through the print dialog.

28 September 2014

DG 7.0.4 Notes:

What's New:

Fixed:

- 1: Crasher when printing or exporting charts in Mac OS X 10.10 Yosemite.
- 2: Incorrect rendering of Pie Charts with depth, where one of the slices is more than 1/2 of the whole.
- 3: Issue with building Ternary charts where two series with different numbers of rows would generate a spurious error and fail.
- 4: Issue with rotation of previously rotated objects. New rotation angles were incorrectly calculated.

10 August 2014

DG 7.0.3 Notes:

What's New:

Fixed:

- 1: Adding multiple charts to a version 7 library (saving charts with data) crashes DeltaGraph

11 July 2014

DG 7.0.2 Notes:

What's New:

Fixed:

- 1: Selection of grid lines doesn't work when rendering using CMYK colors
- 2: Hidden text is not selectable.
- 3: Changing the text style of labels using the Fonts window doesn't work.
- 4: The Text Area editor can sometimes have its OK and Cancel buttons offscreen and inaccessible.
- 5: Cursor tracking in the rulers is broken
- 6: Crash when converting v5 text areas with more than one style run.
- 7: Equation Editor menu doesn't open MathType
- 8: Moving rotated charts by selecting and dragging is very hard.
- 9: Changing rotated charts breaks their bounding boxes
- 10: Clicking to select sub items in contour (2d and 3d) charts breaks drawing
- 11: 3-d contour charts have extra, faint lines in them.
- 12: .csv files are not always recognized as importable files.
- 13: Looking for duplicate serial numbers on the network doesn't always ignore network packets from the same computer.
- 14: DeltaGraph 7.0.1 build 3 (only the Trial version shipped) sometimes writes files that cannot be read.

2 December 2013

DG 7.0.1 Notes:

What's New:

1. (7.0.1) (Trial version only) Fix behavior of Trial version when expired. License Info window is now correct.
2. (7.0.1) (Site License Version only) Site License version now requires a License code, in addition to the Site Name and Activation Code required by version 7.0.
3. Show data at cursor: Via the Show Values dialog, user can now select Cursor as the location for value labels. As the cursor passes over chart elements which are data related, the floating window above the cursor will show the formatted value string. (Show Values is not supported for 3D charts.)
4. Highlight Category Data: Clicking on a chart will go to the correct data tab and highlight the chart's data, if the data sheet window is visible. Clicking further on a chart element which is data related will cause the appropriate row(s) & column(s) in the data sheet to be highlighted.
5. New file format: produces files that are 20% - 500% smaller than v6 files. Files open as much as 20% faster. Version 7 supports saving of both v6 & v7 files.
6. Improved activation handling. Added interface to display activation information: View -> License Info... Information can be copied to the clipboard for convenience.
7. Arbitrary object rotation: Draw objects (not lines or arrows) may be rotated to any angle, they can be edited while rotated. Charts may be rotated, but not edited while rotated.
8. Cross-platform library files: Library files use the new dg7 format and are fully cross-platform. (But, not backwardly compatible.)
9. Use Default Chart Font: When using the Chart Advisor or Chart Gallery, the user now has the option of using the default chart font (as specified in the user preferences) when creating new charts from a library. In past versions, all standard charts were created using the default chart font, while all library charts were created with the font specified when the chart was added to the library. Now the user can specify that the default chart font be used when creating new charts from a library.
10. DG7 no longer provides direct support for PANTONE colors. Users who have a license for Adobe products can use their licensed files (xxx.ai) or the xxx.dgc files that shipped with previous versions of DG to provide named colors.
11. Mac-only: Improved support for undo/redo in text editor, drawing pane
12. Windows-only (for now): Dropped the requirement that Java must be installed prior to installation of DeltaGraph. Now when the user selects either an .xls or

xlsx file for data import, the application checks for the Java VM. If it is not found, the import is aborted and a dialog is posted to the user.

13. Mac-only: Updated networking code to support Mac OS X 10.9 Mavericks
14. Fixed pointer arithmetic bug in code used to copy items from one library window to another
15. When using Default Chart Font (see item 7 above), now correctly use the default font, size, and style.