

**Release Notes**

The most up-to-date compatibility information is on the **Product Compatibility Info** link at [www.softrak.com](http://www.softrak.com).

**Upgrade Complexity**

From prior version: **Easy** ●

**Adagio®**

BankRec 8.0A – 8.1D  
Checks 8.0A – 8.1B  
Contacts 8.0A  
DataCare 8.1A - 9.0A  
FX 8.0A – 9.0B  
GridView-RW 9.0E  
Inventory 8.0A – 8.1D  
Invoices 8.0A – 9.0B  
JobCost 8.1A - 8.1C  
Lanpak 9.0D  
Ledger 8.0A – 9.0D  
MultiCurrency 8.0A – 8.1B

OrderEntry 8.0A – 8.1E  
Payables 8.0A – 8.1D  
Purchase Orders for Adagio 8.1A, 8.1B  
Receivables 8.0A – 9.0C  
SalesAnalysis 8.0A – 9.0B  
SalesCQ 8.1A - 8.1B  
Time&Billing 8.0A – 8.1C

**Other**

Any product for which an Adagio Data Dictionary has been created  
MS Office 2003, 2007, 2010  
MS Windows XP, Vista, 7

**Enhancements and revisions in Adagio GridView 9.0E (2012.07.03)**

- ◆ The performance of refreshing views with a large number of columns on larger databases across a network in 9.0E (2012.04.26) was slow (during which time the status line showed "Storing cells...").
- ◆ In 9.0E (2012.04.26), you received the error "Out of memory" or GridView froze in some cases on very large views.

**Enhancements and revisions in earlier versions of Adagio GridView**

- ◆ Refer to the Readme help file for details of enhancements and revisions in earlier versions or [Historical Enhancements](#) under Products on Softrak's web site.

**Installing**

To install Adagio GridView, you need the serial number and install code from the download email sent to you by Softrak Systems.

If you are installing an upgrade, you need the serial number and install code from the upgrade download instruction email. A previous version of Adagio GridView should already be installed on your computer before installing the upgrade. If a previous version is not already installed, you can still install the upgrade. After entering the upgrade serial number and install code, you will also have to enter the serial number and install code from your previous version.

To install Adagio GridView (or an upgrade), run the program file you downloaded. Once the install program is running you can click the View button for detailed instructions in the Readme help. If Adagio GridView is installed on a network, you must also do a workstation install for each workstation running the product. Refer to the manual or Readme help for workstation install instructions.

**Upgrading to this Version from 9.0D Upgrade Complexity: Easy ●**

Adagio GridView 9.0E requires Adagio Lanpak to be version 9.0D or higher. Do not install this upgrade before you have installed Lanpak 9.0D if you require multiple users in Adagio GridView. If you have any prior version Lanpaks installed but no 9.0D Lanpaks, the Adagio GridView install will warn you.

Adagio GridView-RW 9.0E (if used) is required for use with GridView 9.0E. Earlier versions of GridView-RW are not compatible. Do not install this upgrade if you do not also have your GridView-RW 9.0E upgrade available to install.

You need to reset the toolbar to show new buttons added in 9.0E. Select View | Customize from the menu, then select each of the Toolbars options and click the Reset button.

If you want to add the automatic Styles (new feature) to an existing View, enable the option, then select 'Edit Definition' and press the OK button. The Styles will appear on the View.

GridView 9.0E has a new program icon. To see the new icon you will need to edit the properties of any existing GridView shortcuts, click the Change Icon button and select the new image.

Views and Workspaces created with earlier versions can be used with 9.0E and will be automatically converted. Views and Workspaces

created with 9.0E will work with 9.0D but new features in 9.0E are not supported and re-saving a View in 9.0D may cause loss of functionality when the View is opened again in 9.0E.

The GETEXTERNALDATA function added in GridView 9.0C (2010.10.01) allows you to create composite views without using tables from the composite dictionaries, such as 'Adagio {Composite Tables 9.0A}' (@Z90A), which are no longer required or maintained. GridView no longer installs the composite dictionaries (@Z80C, @Z90A, @Z90B). If they already exist, they are not uninstalled. Any views using the composite dictionaries should be updated to use the new function instead.

## Upgrading to this Version from earlier versions

Upgrade Complexity:

Intermediate ■

Views and Workspaces created with earlier versions can be used with 9.0E and will be automatically converted. Some adjustments may be required, as described below. Views and Workspaces created with 9.0E will not work with 9.0C or earlier versions of GridView. If you open a 9.0E View with an earlier version of GridView an error message is displayed (for example: 'MyViewName.gv' was created with a newer version of GridView. A newer version of GridView is required to open this file.)

If you have a View that was saved as Summarized in a prior version of GridView and when you refresh the View in GridView 9.0E the View is no longer Summarized, please do one of the following:

(1) If the active filter is a 'blank' filter (i.e. filter formula box is empty), turn off filters by clicking the appropriate button in the toolbar.

(2) If the active filter contains a formula, you need to do a couple of things. (a) Summarized Views have a field/column for which you have Set Sort Sequence. This needs to be set up as a Sort Sequence within the Edit menu. You need to Edit | Sort Sequences for that View, expand the tree and select that field as the sort sequence. Then, (b) Edit | Filters and select that Sort Sequence and enable the Summarize option.

After doing steps (1) or (2) above, make sure you save the affected View and, if the View is part of a Workspace, save the Workspace. Now, it won't matter if you use the Refresh on Open option or F9, the View will remain Summarized.

-- end --