



# GoldSQL

***“The GoldSQL query editor resizes in width and height. The size of the editor is only limited by the screen size”***

***“Easily perform queries between CONTACT1.DBF and CAL.DBF. A simple entry in the ini file makes it possible to link ANY external table to the standard Goldmine tables”***

SquareGiraffe has designed a brand new interface that overcomes the problems with the standard Goldmine query editor, and adds some exciting new features.

A sorely deficient capability of the standard Goldmine SQL interface is for the query editor window to resize, so that you can see the whole query. The new interface from SquareGiraffe allows you to alternatively resize the query editor part of the window and the result set part of the window.

In addition, GoldSQL allows you to perform queries between CONTACT1 and the CAL table. All the standard “common” tables are stored in a separate directory in DBase versions, which made it awkward to do queries between the two above mentioned tables. GoldSQL automatically adds a few entries to the user.ini file, which allows it to link all the Goldmine tables. In fact, any

## At last... a resizing query editor!

external table can be linked to your Goldmine data, by simply entering the folder of the table.

GoldSQL saves the queries you create in the standard Goldmine tables. This has the benefit that it makes the queries available to other users in your business that simply need to run the queries, rather than edit the queries.

**System requirements:** All SquareGiraffe programs make use of an efficient library that is common to all programs. The library files need 7 MB hard disk space, and the GoldSQL program needs 90 KB.

GoldSQL is designed for Windows 95 upwards, and will run on the specification provided by Microsoft for each operating system.

GoldSQL is able to integrate with Goldmine versions 5, 5.5, 5.7, 6.0, 6.5, 6.7, 7 and PE

Feature	Explanation and benefits of GoldSQL
<b>Dynamic sizing editor window</b>	<ul style="list-style-type: none"> <li>◆ GoldSQL dynamically resizes the results grid and the SQL query editor window when you resize the form</li> <li>◆ Use the splitter bar (between the SQL query editor window and the results grid) to resize the area occupied by either - if you are busy editing the query, you probably need to see as much as possible of the query - and once you execute the query, you will want to see more of the results grid</li> </ul>
<b>Allows querying between CONTACT1 and CAL tables</b>	<ul style="list-style-type: none"> <li>◆ In DBase, the "common" tables like (CAL.DBF) are stored in a different path (All tables are in a single database in the SQL version). The drawback of the DBase version is that you cannot easily do queries between the CAL and CONTACT1 tables. GoldSQL makes this possible. In fact, with a simple entry in the user.ini file, GoldSQL can perform queries between the Goldmine tables and any external ODBC table</li> </ul>
<b>Save queries to standard Goldmine tables</b>	<ul style="list-style-type: none"> <li>◆ Save the queries to the standard Goldmine tables, so that other Goldmine users can access and run the queries from the standard Goldmine SQL tab if they don't have GoldSQL</li> </ul>
<b>Create groups from result set</b>	<ul style="list-style-type: none"> <li>◆ Once you have a result set from a query, create a group directly from GoldSQL with a single click</li> </ul>
<b>Open multiple copies of GoldSQL</b>	<ul style="list-style-type: none"> <li>◆ You may have a scenario where you want to alternatively open two different queries, to compare the results. GoldSQL allows you to open multiple copies of the program, which can each run and display different queries</li> </ul>
<b>Grid mode</b>	<ul style="list-style-type: none"> <li>◆ There is a "Toggle Grid" button that enables you to view (and execute) all the queries from a "grid view"</li> <li>◆ When in Grid mode, you will be able to find the query you are looking for more easily - either by browsing the query records in the grid, or by using the advanced find. The advanced find (Ctrl-F) tries to match the value you type anywhere - even embedded in the actual query. Simply select the column you want to search on, and press CTRL-F, enter the value and press ENTER. To find subsequent records that match the search, press F3</li> <li>◆ When you have found the query you are looking for, click "Select and show", to return you to editor mode, ready for making modifications to the query</li> </ul>
<b>Delete unused queries in a logical manner</b>	<ul style="list-style-type: none"> <li>◆ In Grid mode, click the button in the navigation bar of buttons below the grid. You will be prompted to confirm the deletion</li> <li>◆ The process of saving and deleting queries is made a lot simpler in GoldSQL</li> </ul>
<b>Use a range of keyboard shortcuts</b>	<ul style="list-style-type: none"> <li>◆ Press F2 in grid mode to view the details of the query, or click the Zoom button in the upper left corner of the grid</li> <li>◆ Ctrl-F, F3, F6, F8 perform various other functions, detailed in the online help</li> </ul>
<b>ActiveSync</b>	<ul style="list-style-type: none"> <li>◆ Dynamically position Goldmine on the record being scrolled in the results grid. As long as ACCOUNTNO is in the result set, the Goldmine cursor will be repositioned dynamically as you scroll through the records</li> <li>◆ There is an option to switch off ActiveSync</li> </ul>