



# Take the rest of the day off.

## Creating custom reports just got easier.

**Introducing the affordable, faster, easier way to develop customized reports.**

[www.stonefieldquery.com](http://www.stonefieldquery.com)

### Stonefield Query Developer's Edition.

Getting your job done better, faster and smarter just got a whole lot easier thanks to Stonefield Query Developer's Edition. And at just \$99 U.S., it's not only efficient, it's affordable.

Instead of constantly creating new reports, Stonefield Query Developer's Edition lets you create a version of Stonefield Query for nearly any application.

Whether you're a software developer, an IT professional or a consultant, Stonefield Query Developer's Edition is going to change the way you work.

You'll enjoy faster turnaround times, simple to use language and accessibility to nearly any kind of database. In fact, you'll be able to get your users to make their own reports, freeing up your time for more important work.

Like improving your short game.



# Stonefield Query Developer's Edition.

## Stonefield Query Developer's Edition.

So what is Stonefield Query Developer's Edition? Quite simply it is one of the most powerful, easy-to-use, query builder tools you'll ever find.

Developers, consultants and resellers can use Stonefield Query Developer's Edition to customize reports, allow end-users to create their own reports, add support for external tables, and speed up turnaround time.

It's as simple as pointing and clicking, quickly converting your data into easy-to-read reports.

## Access nearly any database.

Using the data dictionary "discovery" wizard you can quickly load the data dictionary with the structures of your application's data. Access nearly any kind of database, including SQL Server, Oracle, Access, Visual FoxPro, dBase, Pervasive...you name it. Then customize the data dictionary as necessary, such as filling in descriptive captions for tables and fields.

## Make it do what you want.

Using the configuration utility, you can specify how Stonefield Query should look and behave. Make it support multiple data sets and specify the name of the application it's querying against—make it do what you want!

## Connect different data sources.

If you allow the user to query on multiple data sets, different data sets can be stored in different database engines. For example, you may have a Test data set stored in Access but the Production data set is stored in SQL Server. With a script, you can specify how to connect to each data set.

Stonefield Query supports joins across different data sources. For example, an accounting system's data might be stored in SQL Server but you want to link accounting data with customer relationship data stored in Oracle. All you have to do is define how the SQL Server and Oracle tables are related, and Stonefield Query will take care of the rest!

The user doesn't have to know the data is stored in different systems. Instead, they simply need to know they can select fields from the Accounts Receivable Customer table and the Contact History table and include information from both in the same report.

## Access Your Data, Your Way.

You can script how data should be accessed for a specific database or even a certain table. For example, you may want all access to SQL Server to be through stored procedures rather than SQL SELECT statements.

## Define Virtual Fields.

Most order entry systems don't store the extended price for a line item because that value can be derived (unit price multiplied by quantity).

So what if the user wants to show the extended price on a report or even do a query on all items with an extended price greater than \$50.00?

Simply add a field to the data dictionary and specify that the calculation expression is unit price multiplied by quantity. As far as the user knows, it's just another field they can report on! You can even define "enumerated" fields where the range of values for the field is a predefined list.

## Documentation has never been easier.

Stonefield Query Developer's Edition features a Project Documentation function so you can document everything for your project. Keep track of all data dictionary settings, all configuration settings and all scripts.

## Brand your projects.

It's easy to change your Stonefield Query project so it matches your company's brand image. Change the name of the application, specify your logo, email, Web site, fax number...make it yours.

## Pricing.

Stonefield Query Developer's Edition is priced on a per-user or per-server basis. For users who want to create their own reports, licenses are \$99 U.S. each. Contact us for pricing for run-only server licenses.

## Award Winning Reporting.

In May 2000, the reporting engine in Stonefield Query was awarded the **Developer's Choice Award for Best Reporting Tool** at the DevConnections 2000 conference in New Orleans, sponsored by Microsoft.

Customized versions of Stonefield Query have won several awards, including both the 2002 and 2003 **Best Integration** awards from FrontRange Solutions, makers of Goldmine and HEAT.



**stonefield**   
S Y S T E M S G R O U P I N C