

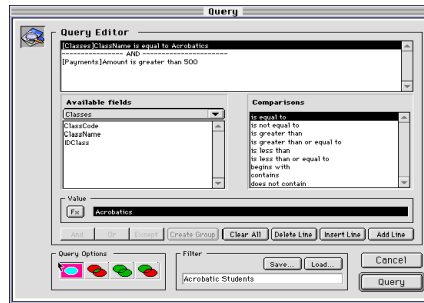


## 4D's *First & Only* Relational Database Query Engine

# DataStrike!™

### The Search Is Over!

*The ultimate 4D query engine*, DataStrike! is the culmination of five years of relentless pursuit. DataStrike! is a five-star, super-charged query tool that incorporates speed, simplicity, breadth, depth and flexibility. It's a sophisticated tool capable of cracking the toughest 4D query. DataStrike!'s lightning-speed accuracy and superior intelligence will wow even the most advanced 4D programmers. Author Bob Keleher put a decade of data warehousing knowledge and a passion for intense problem-solving into DataStrike! Sit back and take off your shoes. The work's all done!



*"This is the single best cross-table query tool I have ever seen. It's an open source 4D code library that successfully addresses a real 4D weakness."*

~ **Dave Adams**, co-author of Programming 4th Dimension - The Ultimate Guide

### Lightning-Speed Accuracy

Get DataStrike! and watch your most demanding customers shout "Eureka!". Unlike 4D's Query Editor, DataStrike! ensures the quickest execution to any related 4D data. It's simple, it's powerful and it immediately opens up the door to your entire database. DataStrike! is portable and will drop into your existing database in under an hour. Replace 4D's Query Editor with the genius of DataStrike!. Give your vertical market products a unique competitive advantage as you permanently remove the handcuffs.

*"Cross reference any table on a related chain. DataStrike!'s incredible speed adds a 10x improvement to the limited 4D Query Editor. It's easily the most robust, state-of-the-art search engine on the market today."*

~ **Mark Shill** of IBS, developer, 128-table CAOS Heart Surgery Information System

### Superior Intelligence

Run a complex query with the 4D Query Editor and you'll go nowhere fast. DataStrike! expands the terrain, drilling in any direction (i.e. one to many) across large complicated structures. DataStrike! efficiently traverses complex data structures while "grouping" query arguments and preserving logic and precedence. Combine Query by Formula, Query by Selection, Record counts, Search by Sum, Set Operators...the list goes on.

Emory University posed this problem: *"Which second-year female M.Div. students with a 3.0+ GPA and 21+ credits have not been sent the graduation checklist. We need to change the criteria on the degree program, the GPA minimum and the credits completed fields. How long will this take?"* Six query arguments, four tables spanning six levels of related tables. The programming time required was nearly a day! But with DataStrike!, the work was already done.

*"DataStrike! is highly extensible and rocket fast. Intuitive—yet deep. A must-have."*  
~ **Andrew Bartle**, President of Codestorm and leading Canadian 4D developer

## At a Glance

- ◆ Platform independent—one set of code for both Mac and Windows.
- ◆ Fastest execution time. Optimized for large databases.
- ◆ Saved searches available from filter pop-ups.
- ◆ Supports circular database paths (*presently two*).
- ◆ Portable to any 4D v6 app. with a v6 Insider Library.
- ◆ Query related tables for totals, averages, minimums, maximums or record counts. Slice and dice data with set operations.
- ◆ Field list pop-up for simplified data entry.
- ◆ Enhances vertical market products with a level of sophistication and value that literally leapfrogs competitors.

Visit [www.softsinc.com](http://www.softsinc.com) to download a **free demo!**



**Results Through Focused Technology**

### Soft Solutions, Inc.

2900 Chamblee Tucker Road  
Building 12 Suite 200  
Atlanta, GA 30341  
(770) 457-9400  
Fax: (770) 454-9800  
Email: [sales@softsinc.com](mailto:sales@softsinc.com)  
Home Page: [www.softsinc.com](http://www.softsinc.com)