



*"I can complete my iSeries AS/400 data access tasks in a fraction of the time it takes me to write a program for the same thing."*

**Lee Jones**  
Omaha, NE

*"To work without SQL/Pro would be like working with one hand tied behind my back. It is an essential part of providing users with solutions."*

**Cathy Kautzer**  
Fayetteville, AR

**www.DoDBU.com**  
**800.228.6318**  
**sales@prodatacomputer.com**

## Important Features

**Interactive Statement Entry** Key your SQL statement here. The insert, split, copy and delete functions make it easy to enter statements. Once the statement is entered, you can run it interactively or in batch to the display, the printer or a database file.

**Run any interactive iSeries SQL statement** Will run any interactive IBM i SQL statement – those available now or in the future. Additionally, run any Saved Query or dynamic SQL statement in a CL program or in batch.

**Import or Convert** Query/400 queries can be imported / converted into SQL / Pro format using the CVTQRYSQL command.

**Field Name Prompting** There's no need to remember the names of fields that you will be inserting in SQL statements. A file's field name and attributes are a function key away for automatic insertion into your statement.

**Report Formatting** Perform extensive formatting of any SQL report. An easy-to-use screen allows you to position fields, use edit codes, assign meaningful column headings, include headers and footers, assign page breaks, and create multi-level group totals. Users with no programming experience will be able to easily produce sophisticated reports in no time. Once a formatted report has been created, you can name and save it as a Saved Query, which can then be run as a simple command.

**Dynamically Build SQL Statements in CL** SQL / Pro lets you dynamically create SQL statements in CL. You can run any SQL statement, complete with variables, or an already created Saved Query in a CL program. Parameters allow full control of the outfile selections. This is much easier than writing cryptic OPNQRYF commands.

**Statement History** Keeps a record of every statement you run for as long as you desire. You can browse through the history to look for previous statements, then retrieve, optionally modify, re-run or purge at any time.

**Saved Queries** Save and name any SQL statement. Once saved, you can retrieve and run it from the Saved Queries screen or a command line. One benefit of this is that you can create and name often-run queries for non-technical users. All they have to do is select the Saved Query they want and run it. (Saved Queries are actually objects that can be secured.)

**Insertion of Variables** Insert variables into SQL statements and have SQL prompt you for the values at execution time. For example, you could create a statement that lists total sales for a salesperson. Since you may run this for many different salespeople from time to time, you enter a variable instead of hardcoding a salesperson's ID in the SQL statement. When you run the statement, you'll be prompted for the salesperson's ID.

**Screen, Printer and File Output** List any report to the screen, printer or a database file. File output allows full control of the outfile selection.

**Security** SQL/Pro uses the standard object level security; your data's security is not compromised.

**Free 30 Day Productivity Kits**